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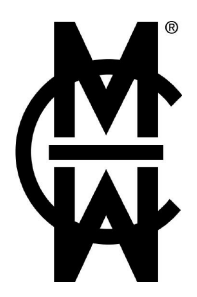
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• ELECTRODES • HOLDERS • BAR STOCK • SEAM WELDING WHEELS • RINGS • SPECIAL TOOLING • SHAFTS • BUSHINGS • CASTINGS • FORGINGS • ELECTRODE MATERIALS

Special electrodes, holders and tooling for resistance welding applications

Continuously serving the resistance Welding Industry since 1929, CMW has been an industry leader in the development, engineering and manufacturing of a variety of products. In addition, CMW offers a diversity of special metals for resistance welding applications. CMW's resistance welding products are engineered to provide the most effective materials commercially available to help achieve top quality welds. Experienced CMW Product engineers will aid you in the design and production of standard or special parts for your application to insure maximum efficiency from CMW's resistance welding products.



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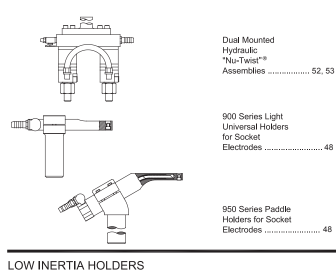
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RESISTANCE WELDING PRODUCTS



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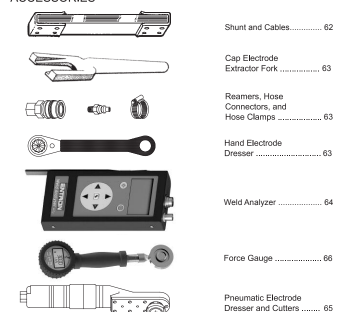


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ACCESSORIES





COPPER BASE ALLOYS

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Long electrode life is of paramount importance to the user of resistance welding equipment. Selection of the proper CMW alloy or combination of alloys will help to give improved weld strength and electrode life.

CMW electrodes are fabricated from alloys selected from the results of laboratory and practical field tests. For special problems, CMW engineers will make recommendations based on their years of experience.

Typical Physical and Mechanical Properties of Copper Based Alloys

Copper Based			R.W.M.A. Allov	Hardness	Electrical Conductivity	Ultimate Tensile	Elongation	Permanent	Softening
Alloys	Condition	Principal Elements	Number	Rockwell	%I.A.C.S.	Strength, psi	% in 2"	°C	⊢ °F
CLASS 1 (1.15000)	Wrought**	Copper, Zirconium	1.15000	70 B	90	66,000	10	500	930
CLASS 2 (2.18200)	Cast S 2 (2.18200) Wrought*** Copper, Cl		2.18200	70 B 83 B	80 85	50,000 75,000	20 15	500 500	930 930
CLASS 2 (2.18150)	Wrought***	Copper, Chromium, Zirconium	2.18150	83 B	85	75,000	15	500	930
CLASS 3 (3.18000)	Wrought Cast	Copper, Nickel, Silicon, Chromium	3.18000	94 B 90 B	48 48	100,000 85,000	13 10	455 455	850 850
CLASS 3 (3.17510)	Wrought	Copper, Nickel, Beryllium	3.17510	100 B	48	110,000	10	455	850
CLASS 4 (4.17200)	Cast Wrought	Copper, Beryllium	4.17200	38 C 38 C	20 23	110,000 170,000	2 4	375 375	710 710
Copper	Cast Wrought	Pure Copper	_	30 B 40 B	95 100	25,000 40,000	50 35	200 200	390 390

Note: All properties shown are TYPICAL and should not be used for specifications

TYPICAL USAGE

RWMA CLASS 1 (1.15000) Copper, Zirconium material is recommended for spot welding of coated steels and high conductivity materials, excluding copper and silver.

RWMA CLASS 2 (2.18200) Copper, Chromium material is recommended for spot and seam welding cold and hotrolled steels and coated materials as well as current carrying shafts and arms, back-up bars for both resistance and arc welding and electrical current carrying structural parts and springs.

RWMA CLASS 2 (2.18150) Copper, Chromium, Zirconium is recommended for spot and seam welding cold and hot rolled steels. It is often used for galvanized and coated steel.

RWMA CLASS 3 (3.18000) this is a Beryllium free copper product with properties similar to berylium coppers and able to function in most Class 3 applications.

RWMA CLASS 3 (3.17510) Copper, Beryllium material is recommended for spot and seam welding stainless steel and high temperature heat resisting alloys requiring high weld forces, flash welding dies, back-up bars, projection welding electrodes, and high strength, high conductivity electrical components and springs.

RWMA CLASS 4 (4.17200) Copper, Beryllium material is recommended for flash welding dies, springs, electrical components, high strength backing material for brazed assemblies and wire guides.

^{**} Cold drawn bars up to 5/8" diameter

^{***} Heat treated and cold drawn bars up to 1" diameter

REFRACTORY METAL COMPOSITIONS



T.J. Snow Co. • (423) 894-6234 • FAX (423) 490-2417 • Authorized Distributor CMW Inc.

The refractory metals below are groups of metal compositions whose elements consist basically of the refractory metals tungsten, molybdenum and tungsten carbide combined with copper. Combinations of these elements produce dense, hard metals of superior wear resistance and strength at elevated temperatures, coupled with good thermal and electrical conductivity. The mechanical and physical properties of these materials make them particularly suitable as the die inserts and facings for volume projection welding, flash and butt welding, electrical upsetting, electroforging and mash welding applications.

These materials are also used successfully as facing on spot welding electrodes where heat balance or mechanical wear resistance are required. The initial premium cost of these refractory metals is offset by lower production cost per weld due to long tool life and less electrode dressing time. the high stability of these materials insures uniform heating and prevents misalignment, resulting in a higher quality weld.

Typical Physical and Mechanical Properties of Refractory Based Materials

Grade	Refractory Based Materials	Type of Material	R.W.M.A. Group B Material	Hardness Rockwell	Electrical Conductivity %I.A.C.S.	Ultimate Tensile Strength, psi	Cross Breaking Strength psi
1W	RWMA CLASS 10	Tungsten-Copper		77 B	53	63,000	110,000
10W	RWMA CLASS 11	Tungsten-Copper	ASTM B702 C1D	98 B	45	90,000	150,000
30W	RWMA CLASS 12	Tungsten-Copper	ASTM B702 C1E	103 B	41	98,000	170,000
100W	RWMA CLASS 13	Tungsten		39 C	30	150,000	200,000
100M	RWMA CLASS 14	Molybdenum	ASTM B387 Type 360	90 B	30	80,000	120,000

Note: All properties shown are TYPICAL and should not be used for specifications

TYPICAL USAGE

RWMA CLASS 10 · CMW 1W

TUNGSTEN 55% - COPPER 45% materials are generally used for flash and butt welding die inserts where higher electrical and thermal conductivity is necessary and where a degree of malleability is desirable. These materials are also used for spot welding (as a radius faced electrode) low conductivity ferrous metals such as stainless steel.

RWMA CLASS 11 · CMW 10W

TUNGSTEN 75% - COPPER 25% material is used for electrode and die inserts in most flash and butt welding dies and for projection welding dies where welding pressures are moderate. It is also used for light electrical upsetting, electroforging dies and seam welder bushing inserts.

RWMA CLASS 12 · CMW 20W

TUNGSTEN 80% - COPPER 20% material is recommended for volume projection welding dies where the pressures involved are relatively high. Electrical upsetting of non-ferrous metals and low carbon steel is usually accomplished by the use of such RWMA CLASS materials as die facings. Cross-wire welding of large, diameter wire and rod is accomplished with such RWMA CLASS materials.

RWMA CLASS 13 · CMW 100W

TUNGSTEN 100% is extremely hard and its ductility is relatively low. It cannot be machined but may be ground to the required shape. It does not alloy appreciably with nonferrous materials and is used for cross-wire welding of metals such as copper and brass. It is also used for electrobrazing electrode material and for some electrical upsetting operations.

RWMA CLASS 14 · CMW 100M

MOLYBDENUM 100% is used pricipally for electrobrazing electrode material and for cross-wire welding of nonferrous metals. It is not as hard as RWMA CLASS 13 material and may be machined or drilled to fit the parts to be joined. A typical application of this material, as an electrode, is the welding or brazing of braided or solid copper conductors to ferrous or nonferrous terminals, lugs or fittings.

^{*} Properties are in fully heat treated condition

^{**} Hardness is 56 HRA at 1475 °F (800°C)



CONVERSION TABLES INCHES INTO MILLIMETERS

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To convert from inches to metric we are including the three tables below to allow conversion from inches into millimeters.

Examples:

Convert 0.588 inches into millimeters

0.580 inches = 14.73 millimeters From Table I 0.008 inches = 0.203 millimeters From Table I

Total 0.588 inches = 14.933 millimeters

Convert 3.065 inches into millimeters

From Table II inches = 76.2002 millimeters 0.060 inches = 1.524 millimeters From Table I 0.005 inches = 0.127 millimeters From Table I

Total 3.065 inches = 77.8512 millimeters

Convert 2-51/64 inches into millimeters

From Table II 2-25/32 inches = 70.6439 millimeters 1/64 inches = 0.3969 millimeters From Table II 2-51/64 inches = 71.0408 millimeters Total

TABLE I

Decimals of an inch into millimeters

0.051

0.076

0.102

0.152

0.178

0.203

0.229

0.254

0.508

0.762

1.016

1.270

1 524

1.778

2.032

2 286

2.794

3 048

3.302

3 81

4.06

4.32

4 57

4.83

5.08

5.33

5.59

Inches

0.460

0.480

0.490

0.510

0.520

0.530

0.540

0.550

0.560

0.570

0.580

0.590

0.600

0.610

0.620

0.630

0.640

0.650

0.660

0.670

0.680

0.700

0.710

0.720

0.730

0.740

0.750

0.760

0.770

Millimeters

11 68

11.94

12.19

12.45

12.70

12.95

13 21

13.26

13.72

13 97

14.22

14.48

14 73

14.99

15.24 15.49

15.75

16.00

16 26

16.51

16.76

17.02

17.27

17.78

18.03

18.29

18 54

18.80

19.30

19.56

Inches

0.001

0.002

0.003

0.004

0.005

0.006

0.007

0.008

0.009

0.020

0.030

0.040

0.050

0.060

0.070

0.080

0.090

0.100

0.110

0.120 0.130

0.150

0.160

0.170

0.180

0.190

0.200

0.210

0.220

TABLE II
Fractions of
an inch into
millimeters

Inches	Millime- ters	Inches	Millime- ters
1/64	0.3969	33/64	13.0969
1/32	0.7937	17/32	13.4937
3/64	1.1906	35/64	13.8906
1/16	1.5875	9/16	14.2875
5/64	1.9844	37/64	14.6844
3/32	2.3812	19/32	15.0812
7/64	2.7781	39/64	15.4781
1/8	3.1750	5/8	15.8750
9/64	3.5719	41/64	16.2719
5/32	3.9687	21/32	16.6687
11/64	4.3656	43/64	17.0656
3/16	4.7625	11/16	17.4625
13/64	5.1594	45/64	17.8594
7/32	5.5562	23/32	18.2562
15/64	5.9531	47/64	18.6531
1/4	6.3500	3/4	19.0500
17/64	6.7469	49/64	19.4469
9/32	7.1437	25/32	19.8437
19/64	7.5406	51/64	20.2406
5/16	7.9375	13/16	20.6375
21/64	8.3344	53/64	21.0344
11/32	8.7312	27/32	21.4312
23/64	9.1281	55/64	21.8281
3/8	9.5250	7/8	22.2250
25/64 13/32 27/64 7/16 29/64 15/32 31/64 1/2	9.9219 10.3187 10.7156 11.1125 11.5094 11.9062 12.3031 12.7000	57/64 29/32 59/64 15/16 61/64 31/32 63/64	22.6219 23.0187 23.4156 23.8125 24.2094 24.6062 25.0031 25.4001

TABLE III Gage-Decimal-**Millimeter Conversion** Chart

Gage	Decimal	Millimeter
3 4 5 6 7 8 9 10	.239 .234 .209 .194 .179 .164 .150 .135	6.350 5.953 5.556 5.159 4.762 4.365 3.968 3.571 3.175
12	.105	2.778
13	.090	2.381
14	.075	1.984
15 16 17 18	.067 .060 .054	1.778 1.587 1.422 1.270
19	.042	1.118
20	.036	.965
21	.033	.865
22	.030	.793
23	.027	.711
24 25 26 27 28 29	.024 .021 .018 .016 .015	.635 .559 .483 .432 .396
30	.012	.330
31	.011	.279
32	.010	.254
33	.009	.229
34	.0082	.216
35	.008	.203
36	.007	.178
37	.0064	.168
38	.006	.152

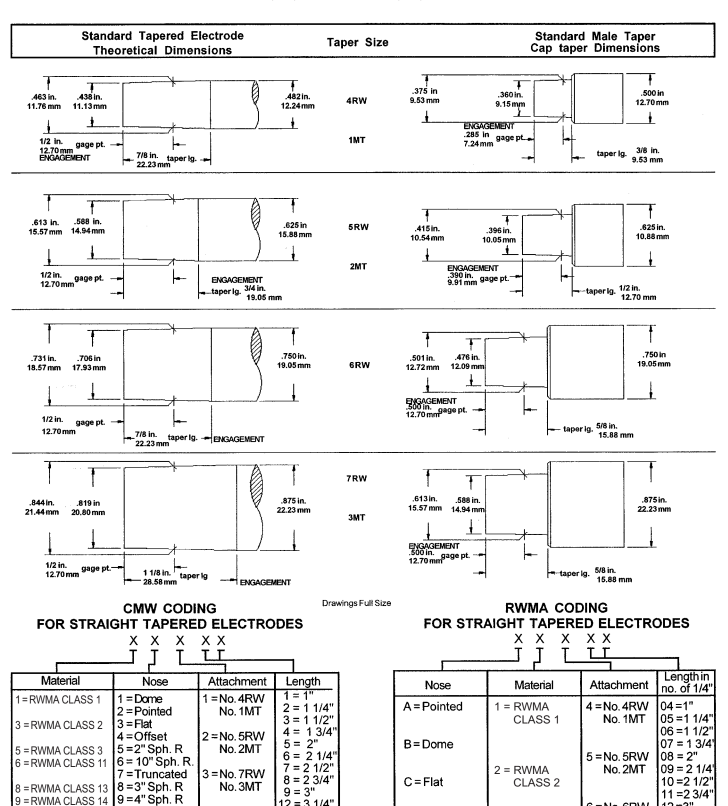
0.230 5.84 0.780 19.81 0.240 0.250 0.790 6.10 20.07 20.32 6.35 0.260 6.60 0.810 20.57 0.270 6.86 0.820 20.83 0.280 7.11 0.830 21.08 0.290 7.37 0.840 21.34 0.300 7.62 0.850 21.59 0.310 0.860 21 84 7 87 0.320 8.13 0.870 22.10 0.330 8.38 0.880 22.35 8 64 0.890 22 61 0.350 8.89 0.900 22.86 For Taper 0.360 9.14 0.910 23.11 **Dimensions** 0.370 9 40 0.920 23.37 in inches & 0.380 0.930 23.62 9.65 0.400 10.16 0.950 24.13 0.410 10.41 0.960 24.38 0.420 10.67 24.64 0.430 10.92 0.980 24.89 0.440 0.990 25.15 11.18

millimeters see Page 7.

TAPER DIMENSIONS AND ELECTRODE CODING



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12 = 3 1/4"

14 = 3 1/2"

16 = 33/4"

20 = 4 1/4'

22 = 4 1/2"

18 = 4"

D = Offset

E=Truncated

4 = No. 6RW

www.cmwinc.com

9 = RWMA CLASS 14

Note:

0 = Shank for

Prefix MP = Shank for Female Cap

Male Cap

6 = No. 6RW

7 = No. 7RW

No.3MT

3 = RWMA CL3

12 = 3"

16 = 4"

13 = 3 1/4'

14 = 3 1/2

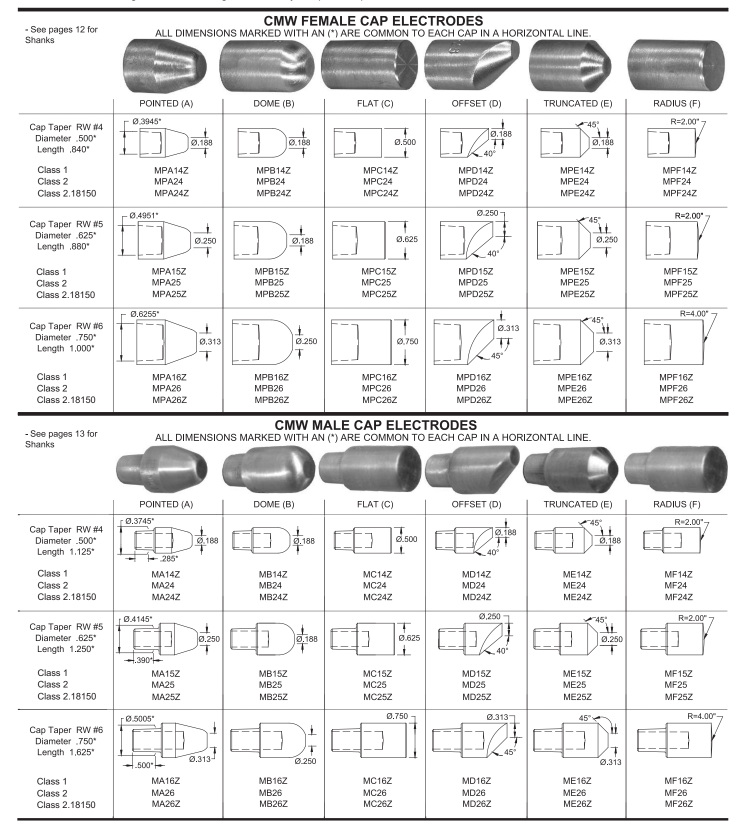
15 = 3 3/4

17 =4 1/4' 18 =4 1/2



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These economical, quick change caps are made of long-lasting, highly-efficient Class 1, 2 and 2.18150 copper alloys, precision manufactured to exacting tolerances in a wide range of standard configurations or to your special requirements for use on CMW shanks.





T.J. Snow Co. • (423) 894-6234 • FAX (423) 490-2417 • Authorized Distributor CMW Inc.

The CMW GCAP® electrode is the answer to welding galvanized steels. The GCAP's® revolutionary design, and precision manufacturing from CMW Engineering provides for no sticking from the very first weld. GCAP® electrode nuggets meet or exceed industry standards for high quality welds from the first weld through the life of the cap. This cap design made from R.W.M.A. class 2 material eliminates brass build-up by literally rolling the brass away. You will use

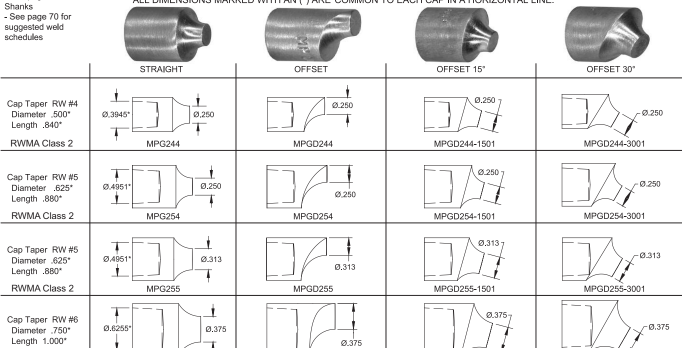
less electric power (up to 25% less) and still achieve superior welds due to GCAP® design. Productivity will increase with up to 10 times more welds without dressing.

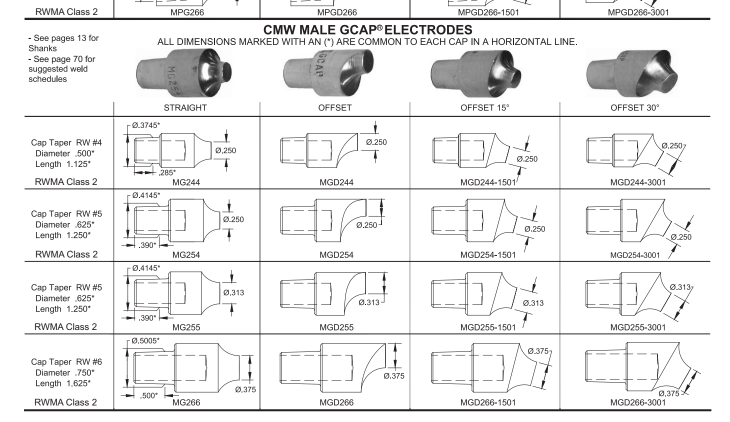
For best use of CMW GCAPS, a stepper program is recommended. Consult CMW application engineering. U.S. Patent 49,954,687; 5,015,816; 5,126,528. Other patents pending.

- See pages 12 for Shanks

CMW FEMALE GCAP® ELECTRODES

ALL DIMENSIONS MARKED WITH AN (*) ARE COMMON TO EACH CAP IN A HORIZONTAL LINE.







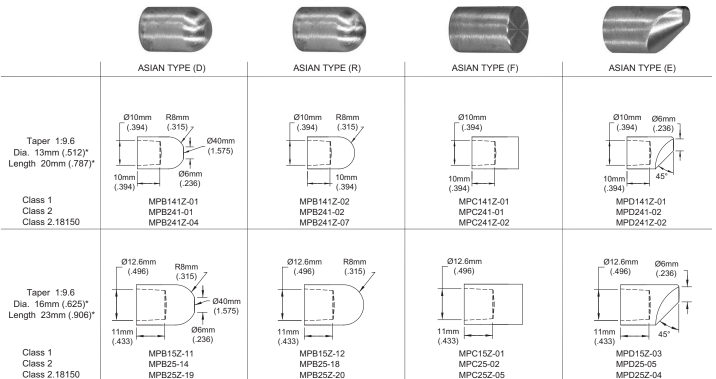
ASIAN CAP ELECTRODES

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These economical, quick change caps are made of long-lasting, highly-efficient Class 1, 2 and 2.18150 copper alloys, precision manufactured to exacting tolerances in a wide range of standard configurations or to your special requirements.

CMW FEMALE ASIAN CAP ELECTRODES

ALL DIMENSIONS MARKED WITH AN (*) ARE COMMON TO EACH CAP IN A HORIZONTAL LINE.



METRIC-ISO 5821 STANDARD CAP ELECTRODES

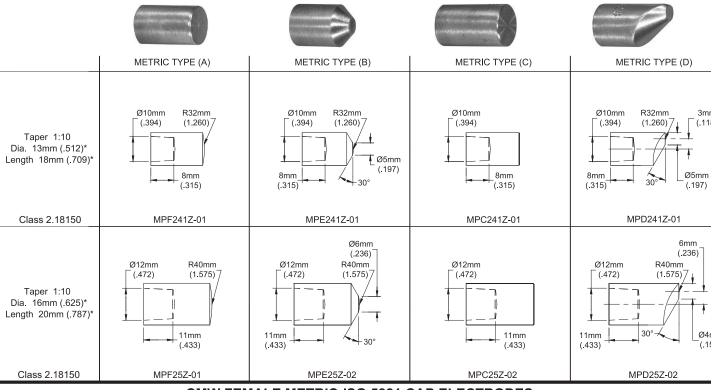


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These economical, quick change caps are made of long-lasting, highly-efficient Class 2.18150 copper alloy, precision manufactured to exactit tolerances in a wide range of standard configurations or to your special requirements.

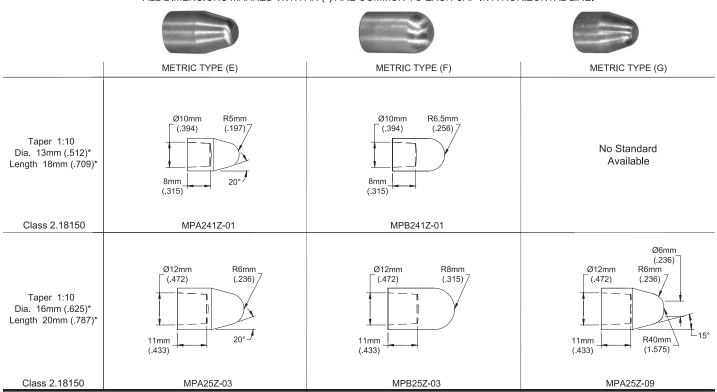
CMW FEMALE METRIC-ISO 5821 CAP ELECTRODES

ALL DIMENSIONS MARKED WITH AN (*) ARE COMMON TO EACH CAP IN A HORIZONTAL LINE.



CMW FEMALE METRIC-ISO 5821 CAP ELECTRODES

ALL DIMENSIONS MARKED WITH AN (*) ARE COMMON TO EACH CAP IN A HORIZONTAL LINE.





SHANKS FOR FEMALE CAP ELECTRODES

T.J. Snow Co. • (423) 894-6234 • FAX (423) 490-2417 • Authorized Distributor CMW Inc.

CMW shanks are precision manufactured from Class 2 material to provide a high quality mount for cap type electrodes. They are designed for high strength and electrical conductivity.

*These shanks are shown with a blind water hole for cap replacement without shutting off water. Shanks with through water holes are available, by adding "TH" to the basic part number. Example: MP30212TH.

- See pages 8 & 9 for CMW standard nose and GCAP® electrode

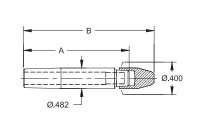
SHANKS FOR FEMALE CAP ELECTRODES





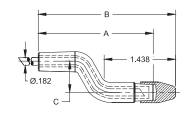
SHANKS FOR FEMALE CAPS WITH #4 RW TAPERS

MP3012 1.25 1.75 MP3013 1.50 2.00 MP3014 1.75 2.25 MP3015 2.00 2.50 MP3016 2.25 2.75 MP3017 2.50 3.00 MP3018 2.75 3.25 MP3019 3.00 3.50 MP30112 3.25 3.75 MP30116 3.75 4.25 MP30118 4.00 4.50	Part No.	Α	В
MP3014 1.75 2.25 MP3015 2.00 2.50 MP3016 2.25 2.75 MP3017 2.50 3.00 MP3018 2.75 3.25 MP3019 3.00 3.50 MP30112 3.25 3.75 MP30114 3.50 4.00 MP30116 3.75 4.25	MP3012	1.25	1.75
MP3015 2.00 2.50 MP3016 2.25 2.75 MP3017 2.50 3.00 MP3018 2.75 3.25 MP3019 3.00 3.50 MP30112 3.25 3.75 MP30114 3.50 4.00 MP30116 3.75 4.25	MP3013	1.50	2.00
MP3016 2.25 2.75 MP3017 2.50 3.00 MP3018 2.75 3.25 MP3019 3.00 3.50 MP30112 3.25 3.75 MP30114 3.50 4.00 MP30116 3.75 4.25	MP3014	1.75	2.25
MP3017 2.50 3.00 MP3018 2.75 3.25 MP3019 3.00 3.50 MP30112 3.25 3.75 MP30114 3.50 4.00 MP30116 3.75 4.25	MP3015	2.00	2.50
MP3018 2.75 3.25 MP3019 3.00 3.50 MP30112 3.25 3.75 MP30114 3.50 4.00 MP30116 3.75 4.25	MP3016	2.25	2.75
MP3019 3.00 3.50 MP30112 3.25 3.75 MP30114 3.50 4.00 MP30116 3.75 4.25	MP3017	2.50	3.00
MP30112 3.25 3.75 MP30114 3.50 4.00 MP30116 3.75 4.25	MP3018	2.75	3.25
MP30114 3.50 4.00 MP30116 3.75 4.25	MP3019	3.00	3.50
MP30116 3.75 4.25	MP30112	3.25	3.75
1	MP30114	3.50	4.00
MP30118 4.00 4.50	MP30116	3.75	4.25
	MP30118	4.00	4.50



BENT OFFSET SHANKS FOR FEMALE CAPS WITH #4 RW TAPERS

Part No.	Α	В	С
MP3019-08	2.62	3.28	0.50
MP3019-12	2.56	3.22	0.75
MP30112-12	2.81	3.47	0.75
MP30112-16	2.37	3.03	1.00
MP30116-16	2.87	3.53	1.00
MP30116-20	2.60	3.28	1.25
MP30116-20	2.60	3.28	1.25



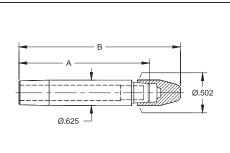
Bent Dimensions for Reference Only





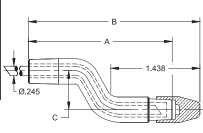
SHANKS FOR FEMALE CAPS WITH #5 RW TAPERS

Part No.	Α	В	
MP3023	1.46	2.00	
MP3024	1.71	2.25	
MP3025	1.96	2.50	
MP3026	2.21	2.75	
MP3027	2.46	3.00	
MP3028	2.71	3.25	
MP3029	2.96	3.50	
MP30212	3.21	3.75	
MP30214	3.46	4.00	
MP30216	3.71	4.25	
MP30218	3.96	4.50	
MP30220	4.21	4.75	
MP30222	4.46	5.00	



BENT OFFSET SHANKS FOR FEMALE CAPS WITH #5 RW TAPERS

Part No.	Α	В	С	
MP3029-08	2.58	3.20	0.50	1_
MP3029-12	2.60	3.12	0.75	
MP30212-12	2.77	3.44	0.75	
MP30212-16	2.33	3.00	1.00	
MP30214-12	3.00	3.66	0.75	l ♦ ├──
MP30214-16	2.81	3.48	1.00	
MP30216-16	2.83	3.49	1.00	
MP30216-20	2.77	3.43	1.25	^L Ø.245
				J



Bent Dimensions for Reference Only





SHANKS FOR FEMALE CAPS WITH #6 RW TAPERS

Part No.	Α	В	
MP3044 MP3045 MP3046 MP3047	1.64 1.89 2.14 2.39	2.25 2.50 2.75 3.00	B A
MP3048 MP3049	2.64 2.89	3.25	F
MP30412	3.14	3.75	Ø.625
MP30414	3.39	4.00	· · · · · · · · · · · · · · · · · · ·
MP30416	3.64	4.25	Ø.750 🚽
MP30418	3.89	4.50	2.730 —
MP30420	4.14	4.75	
MP30422	4.39	5.00	

Part No.	Α	В	С	
MP3049-08	2.69	3.30	0.50	B — ▶
MP30412-12	2.81	3.42	0.75	
MP30414-12	2.94	3.55	0.75	A ———
MP30416-16	3.06	3.67	1.00]
MP30420-20	3.25	3.86	1.25	1.438
				Ø.245
Bent Dimension	ons for I	Referer	ice Onl	
				,

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SHANKS FOR MALE CAP ELECTRODES



T.J. Snow Co. • (423) 894-6234 • FAX (423) 490-2417 • Authorized Distributor CMW Inc.

CMW shanks are precision manufactured from Class 2 material to provide a high quality mount for cap type electrodes. They are designed for high strength and electrical conductivity.

- See pages 8 & 9 for CMW standard nose and GCAP® electrode caps



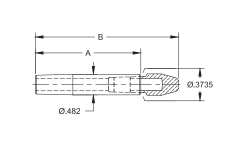
SHANKS FOR MALE CAP ELECTRODES



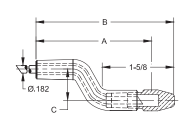
SHANKS FOR MALE CAPS WITH #4 RW TAPERS

BENT OFFSET SHANKS FOR MALE CAPS WITH #4 RW TAPERS

Part No.	Α	В	Γ
3012	1.25	1.88	l
3013	1.50	2.12	ı
3014	1.75	2.38	ı
3015	2.00	2.62	ı
3016	2.25	2.88	
3017	2.50	3.12	ı
3018	2.75	3.38	ı
3019	3.00	3.62	ı
30112	3.25	3.88	
30114	3.50	4.12	ı
30116	3.75	4.38	ı
30118	4.00	4.62	L



Part No.	Α	В	С
3019-08	2.62	3.37	0.50
3019-12	2.56	3.31	0.75
30112-12	2.81	3.56	0.75
30112-16	2.37	3.12	1.00
30116-16	2.87	3.62	1.00
30116-20	2.62	3.37	1.25



Bent Dimensions for Reference Only





SHANKS FOR MALE CAPS WITH #5 RW TAPERS

BENT OFFSET SHANKS FOR MALE CAPS WITH #5 RW TAPERS

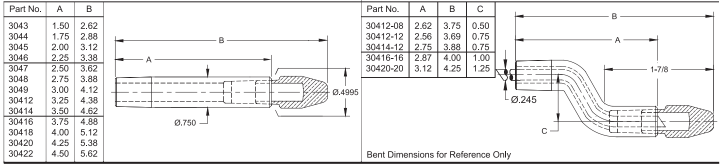
Part No.	Α	В		Part No.	Α	В	С	
3022 3023 3024 3025 3026 3027 3028 3029 30212 30214 30216 30218 30220 30222	1.25 1.50 1.75 2.00 2.25 2.50 2.75 3.00 3.25 3.50 3.75 4.00 4.25 4.50	2.00 2.25 2.50 2.75 3.00 3.25 3.50 3.75 4.00 4.25 4.50 4.75 5.00 5.25	Ø.625	3028-08 3028-12 30212-12 30212-16 30214-12 30214-16 30214-20 30216-16 30216-20	2.37 2.31 2.81 2.37 3.06 2.62 2.37 2.87 2.62	3.12 3.06 3.56 3.12 3.81 3.37 3.12 3.62 3.37	0.50 0.75 0.75 1.00 0.75 1.00 1.25 1.00 1.25	0.245 Donly





SHANKS FOR MALE CAPS WITH #6 RW TAPERS

W TAPERS BENT OFFSET SHANKS FOR MALE CAPS WITH #6 RW TAPERS

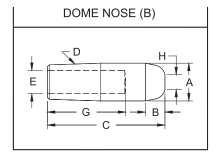




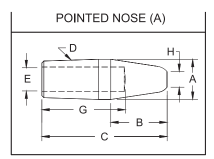
STRAIGHT ELECTRODES

T.J. Snow Co. • (423) 894-6234 • FAX (423) 490-2417 • Authorized Distributor CMW Inc.









4	4 RW TAPER (D)					
RWMA	RWMA	RWMA	Nose Length			
Class 1	Class 2	Class 3	B			
1111	3111	5111	13/64			
1112	3112	5112	1/4			
1113	3113	5113	1/4			
1114	3114	5114	1/4			
1115	3115	5115				
1116	3116	5116				
1117	3117	5117	1/4			
1118	3118	5118				
1119	3119	5119				
11112	31112	51112	1/4			
11114	31114	51114				
11116	31116	51116				
11118	31118	51118	1/4			

	COMMON DIMENSIONS					
Face Dia. H	Major Dia. A	Water Hole Dia. E	Overall Length C	Hole Depth G		
			1 1-1/4 1-1/2	5/8 3/4 1		
			1-3/4 2 2-1/4	1-1/4 1-1/2 1-3/4		
3/16	.482	9/32	2-1/2 2-3/4 3	2 2-1/4 2-1/2		
			3-1/4 3-1/2 3-3/4	2-3/4 3 3-1/4		
			4	3-1/2		

4 RW TAPER (D)					
			Nose		
RWMA	RWMA	RWMA	Length		
Class 1	Class 2	Class 3	В		
1211	3211	5211	3/8		
1212	3212	5212	3/8		
1213	3213	5213	5/8		
1214	3214	5214			
1215	3215	5215	3/4		
1216	3216	5216			
1217	3217	5217			
1218	3218	5218	3/4		
1219	3219	5219			
12112	32112	52112			
12114	32114	52114	3/4		
12116	32116	52116			
12118	32118	52118	3/4		

5 RW TAPER (D)				
	J K W I AI	- EK (D)		
1122	3122	5122		
1123	3123	5123		
1124	3124	5124		
1125	3125	5125		
1126	3126	5126		
1127	3127	5127		
1128	3128	5128		
1129	3129	5129	3/8	
11212	31212	51212		
11214	31214	51214		
11216	31216	51216		
11218	31218	51218		
11220	31220	51220		
11222	31222	51222		

COMMON DIMENSIONS					
			1-1/4 1-1/2 1-3/4	3/4 3/4 1	
			2 2-1/4 2-1/2	1-1/4 1-1/2 1-3/4	
1/4	.625	3/8	2-3/4 3 3-1/4	2 2-1/4 2-1/2	
			3-1/2 3-3/4 4	2-3/4 3 3-1/4	
			4-1/4 4-1/2	3-1/2 3-3/4	

	5 RW TAPER (D)						
1222	3222	5222	1/2				
1223	3223	5223	3/4				
1224	3224	5224	3/4				
1224 1225 1226 1227	3225 3226 3227	5224 5225 5226 5227	1-1/8				
1228	3228	5228	1-1/8				
1229	3229	5229					
12212	32212	52212					
12214	32214	52214	1-1/8				
12216	32216	52216					
12218	32218	52218					
12220	32220	52220	1-1/8				
12222	32222	52222					

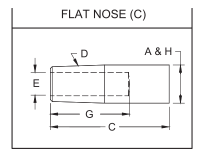
^{*}Electrodes of other tapers and alloys available upon request.

STRAIGHT ELECTRODES

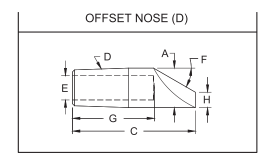


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4 RW TAPER (D)					
			Face		
RWMA	RWMA	RWMA	Dia.		
Class 1	Class 2	Class 3	Н		
1311	3311	5311			
1312	3312	5312			
1313	3313	5313			
1314	3314	5314			
1315	3315	5315			
1316	3316	5316			
1317	3317	5317	.482		
1318	3318	5318			
1319	3319	5319			
13112	33112	53112			
13114	33114	53114			
13116	33116	53116			
13118	33118	53118			

CC	COMMON DIMENSIONS									
Major Dia. A	Water Hole Dia. E	Overa ll Length C	Hole Depth G							
		1 1-1/4 1-1/2	5/8 3/4 1							
		1-3/4 2 2-1/4	1-1/4 1-1/2 1-3/4							
.482	9/32	2-1/2 2-3/4 3	2 2-1/4 2-1/2							
		3-1/4 3-1/2 3-3/4	2-3/4 3 3-1/4							
		4	3-1/2							

	4 RW TAPER (D)										
RWMA Class 1	RWMA Class 2	RWMA Class 3	Nose Angle F	Face Dia. H							
1411 1412 1413	3411 3412 3413	5411 5412 5413	45° 40° 30°								
1414 1415 1416	3414 3415 3416	5414 5415 5416	30°								
1417 1418 1419	3417 3418 3419	5417 5418 5419	30°	3/16							
14112 14114 14116	34112 34114 34116	54112 54114 54116	30°								
14118	34118	54118	30°]							

5 RW TAPER (D)							
1322	3322	5322					
1323	3323	5323					
1324	3324	5324					
1325	3325	5325					
1326	3326	5326					
1327	3327	5327					
1328	3328	5328	5/8				
1329	3329	5329					
13212	33212	53212					
13214	33214	53214					
13216	33216	53216					
13218	33218	53218					
13220	33220	53220					
13222	33222	53222					

CC	COMMON DIMENSIONS							
		1-1/4 1-1/2 1-3/4	3/4 3/4 1					
		2 2-1/4 2-1/2	1-1/4 1-1/2 1-3/4					
.625	3/8	2-3/4 3 3-1/4	2 2-1/4 2-1/2					
		3-1/2 3-3/4 4	2-3/4 3 3-1/4					
		4-1/4 4-1/2	3-1/2 3-3/4					

5 RW TAPER (D)								
1422	1422 3422 5422 40°							
1423 1424	3423 3424	5423 5424	40° 30°					
1425	3425	5425	- 00					
1426	3426	5426	30°					
1427	3427	5427						
1428	3428	5428						
1429	3429	5429	30°	1/4				
14212	34212	54212						
14214	34214	54214						
14216	34216	54216	30°					
14218	34218	54218						
14220	34220	54220	30°					
14222	34222	54222						

^{*}Electrodes of other tapers and alloys available upon request.



STRAIGHT ELECTRODES

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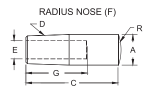
	TRUNCATED (E)												
RWMA	RWMA	RWMA	Major	Overall	Taper	Hole	Face	Water					
			Dia.	Length		Depth	Dia.	Hole Dia.					
Class 1	Class 2	Class 3	Α	С	D	G	Н	E					
1712	3712	5712		1-1/4		3/4							
1713	3713	5713		1-1/2		1							
1715	3715	5715	.482	2	4RW	1-1/2	3/16	9/32					
1717	3717	5717		2-1/2		2							
1718	3718	5718		2-3/4		2-1/4							
1723	3723	5723		1-1/2		3/4							
1725	3725	5725		2		1-1/4							
1727	3727	5727	.625	2-1/2	5RW	1-3/4	1/4	3/8					
1729	3729	5729		3		2-1/4							
17218	37218	57218		4		3-1/4							

1	TRUNCA	TED NO	OSE (E)
E]	H A
Ι.	- G -	- C -	30°

TRUNCATED NOSE (E)

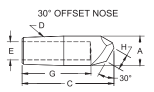


				RADIUS	(F)			
	RWMA	RWMA	Major	Overall	Taper	Hole	Spherical	
Class 1	Class 2	Class 2	Dia.	Length	D	Depth	Radius	Hole Dia.
Class 1	Class 2	Class 3	A	C		G	R	E
1523	3523	5523		1-1/2		3/4		
1525	3525	5525		2		1-1/4		
1527	3527	5527		2-1/2		1-3/4	2	
1529	3529	5529		3		2-1/4		
15218	35218	55218		4		3-1/4		
1623	3623	5623		1-1/2		3/4		
1625	3625	5625	.625	2	5RW	1-1/4		3/8
1627	3627	5627		2-1/2		1-3/4	10	
1629	3629	5629		3		2-1/4	1	
16218	36218	56218		4		3-1/4		
1825	3825	5825		2		1-1/4	3	1
1829	3829	5829		3		2-1/4		
1925	3925	5925		2		1-1/4	4	
1929	3929	5929		3		2-1/4		





30° OFFSET												
RWMA	RWMA	Major	Overall	Taper	Hole	Face	Water					
		Dia.	Length		Depth	Dia.	Hole Dia.					
Class 1	Class 2	Α	С	D	G	Н	E					
16-2491	16-2494	.482	2	4RW	1-1/2	1/4	9/32					
16-2492	16-2495	.625	2-1/2	5RW	2	3/8	3/8					
16-2493	16-2496	.875	3	7RW	2-1/4	1/2	1/2					



30° OFFSET NOSE

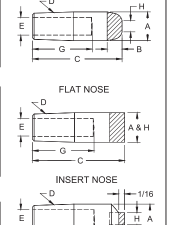


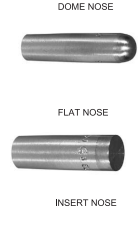
REFRACTORY METAL FACED STRAIGHT ELECTRODES

COPPER-TUNGSTEN, MOLYBDENUM OR TUNGSTEN DOME										
			Major	Nose	Overall	Taper	Hole	Face	Water	
10W	100M	100W	Dia.	Length	Length		Depth	Dia.	Hole Dia.	
Face	Face	Face	Α	В	С	D	G	Н	E	
611050	811050	911050	.482	3/16	2	4RW	1-1/2	1/8	9/32	
612050	812050	912050	.625	1/4		5RW			3/8	

	COPPER-TUNGSTEN, MOLYBDENUM OR TUNGSTEN FLAT NOSE										
631050	831050	931050	.482	3/16	2	4RW	1-1/2	.482	9/32		
632030 632050 632070 16-1353	832050	932050	.625	1/4	1-1/2 2 2-1/2 2-1/2	5RW	1 1-1/2 2 5/8	5/8	3/8		
633050	833050	933050	.875	1/4	2	7RW	1-1/2	7/8	1/2		

MOLYBDENUM OR TUNGSTEN INSERT NOSE								
871050	971050	.482	3/8	2	4RW	1-1/2	3/16	9/32
872050	972050	.625	3/8	2	5RW	1-1/4	1/4	3/8





⁻ See page 6 for Metric conversions, & See page 7 for Taper dimensions

⁻ Electrodes of other tapers and alloys available upon request. For other recommended material uses see page 4 and see chart on page 76. Electrodes faced with material other than those shown on this page are available to special order.

SINGLE BEND ELECTRODES

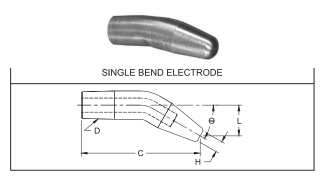


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RWMA CLASS 2 single bend electrodes are cold formed from full hard straight electrodes, and have properties superior to those obtained by casting or hot forging methods. Cooling tubes are bent in place, if requested, to provide water flow as near to the welding face as in the case of straight electrodes. These extra values assure you a more efficient, less costly electrode for gun welders and special offset welding applications.

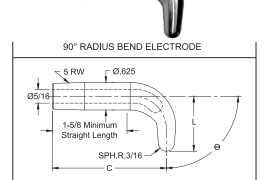
Furnished with water tubes as specials to your order. Other nose types available to order. For dimensions not shown here see straight electrode (round water hole) measurements on page 14, 15, & 16. RWMA CLASS 1 material available on special order.

SINGLE BEND ELECTRODES

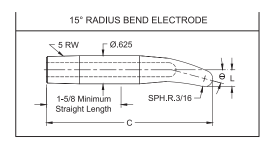


	Reference Length	Taper	Offset ⊈ of	Bend	Bend Weld
PART No.	to ♀ of Face		Taper to ♀ of Face	Angle	Face Dia.
	С	D	L	θ	Н
3214-04-15	1-11/16		1/4		
3219-04-15	2-15/16	4 RW	1/4		3/16
32118-13-15	3-7/8		13/16		
3225-04-15	1-7/8		1/4	15°	
3229-04-15	2-7/8	5 RW	1/4		1/4
32218-10-15	3-13/16		5/8		
3215-07-30	1-7/8		7/16		
3219-07-30	2-7/8	4 RW	7/16		3/16
32118-23-30	3-5/8		1-7/16		
3226-09-30	2-1/16		9/16	30°	
32212-09-30	3-1/16	5 RW	9/16		1/4
32220-24-30	3-13/16		1-1/2		
3215-10-45	1-11/16		5/8		
32112-12-45	2-7/8	4 RW	3/4		3/16
32118-33-45	3-1/8		2-1/16		
3228-17-45	2-1/4		1-1/16	45°	
32214-17-45	3	5 RW	1-1/16		1/4
32220-33-45	3-3/8		2-1/16		
3218-23-60	2		1-7/16		
32116-23-60	3	4 RW	1-7/16		3/16
32118-40-60	2-5/8		2-1/2		
32212-25-60	2-3/8		1-9/16	60°	
32218-25-60	3-1/8	5 RW	1-9/16		
32220-38-60	3		2-3/8		1/4
32216-35-75	2-5/16		2-3/16		
32220-37-75	2-11/16	5 RW	2-5/16	75°	
32220-43-75	2-3/8		2-11/16		
	Daniel diamen	-	f		

Bend dimensions are for reference only





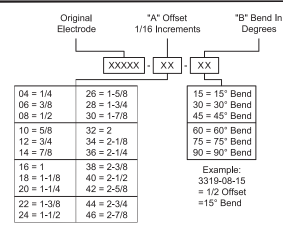


PART No.	O.A.L. C	Offset ♀ of Taper to Top of Radius L	Bend Angle O
16-26015	3-11/16	3/8	15°
16-26030	3-5/8	33/64	30°
16-26045	3-1/2	43/64	45°
16-26060	3-3/8	27/32	60°
16-26075	3-7/64	1-1/32	75°
16-26090	2-13/16	1-1/4	90°

Radius bend electrodes are designed for use with 18-768 & 18-784 straight universal adapters shown on page 46.

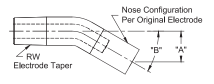
- See page 6 for Metric Conversion

⁻ See page 7 for Taper Dimensions



SINGLE BEND ELECTRODE CODING SYSTEM

For electrodes not listed





DOUBLE BEND ELECTRODES

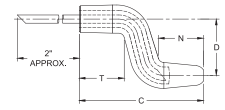
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Offset	Taper	Nose End	Taper End	Dome, Pointed &	Pointed Nose
	Size			Flat, O.A.L.	Part No.
D		N	Т	С	
		3/4	7/8	2	321-0832-23
	4 RW	3/4	7/8	2-1/2	321-0840-23
		2	7/8	3-1/4	321-0852-93
1/2		1	1	2-1/2	322-0840-44
	5 RW	1	1	2-3/4	322-0844-44
		1	1	3-1/4	322-0852-44
		2	1	3-1/2	322-0856-94
		3/4	7/8	2	321-1232-23
	4 RW	3/4	7/8	2-1/2	321-1240-23
		2	7/8	3-1/2	321-1256-93
3/4		1	1	2-3/4	322-1244-44
	5 RW	1	1	3	322-1248-44
		2	1	3-1/2	322-1256-94
		3/4	7/8	2-1/4	321-1636-23
	4 RW	3/4	7/8	2-3/4	321-1644-23
		1-3/4	7/8	3-1/4	321-1652-83
		3/4	7/8	3-1/2	321-1656-23
1		1	1	2-3/4	322-1644-44
	5 RW	1	1	3	322-1648-44
		1	1	3-1/2	322-1656-44
		1-3/4	1	3-1/2	322-1656-84
		3/4	7/8	2-1/2	321-2040-23
	4 RW	3/4	7/8	3	321-2048-23
		1-1/2	7/8	3	321-2048-73
		1	1	2-3/4	322-2044-44
		1	1	3-1/4	322-2052-44
1-1/4	5 RW	1	1	3-1/2	322-2056-44
		1-1/2	1	3-1/2	322-2056-74
		1-3/4	1	3-1/2	322-2056-84
1-1/2	5 RW	1	1	2-3/4	322-2444-44
		1-1/4	1	3	322-2448-64
1-3/4	5 RW	1	1	2-3/4	322-2844-44
		1-1/4	1	3	322-2848-64
	1	-			

DOUBLE BEND ELECTRODES

CMW double bend electrodes are cold formed from full hard straight electrodes, and have properties superior to those obtainable by casting or hot forging methods. Cooling tubes, unless otherwise specified are bent in place to provide coolant flow near the welding face as in the case of straight electrodes. These extra values assure you of longer electrode life, longer runs between dressings, and highest weld quality. RWMA CLASS 2 material is standard for these electrodes. RWMA CLASS 1 or CLASS 3, available on special order.

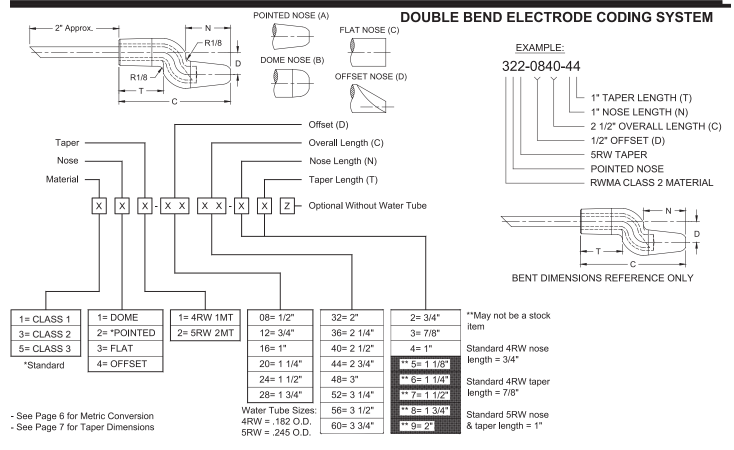
DOUBLE BEND POINTED NOSE



Bent dimensions are for reference only



Water Tube Sizes: 4RW = 182 O.D. 5RW = .245 O.D.



CRANK ELECTRODES - COLD FORMED

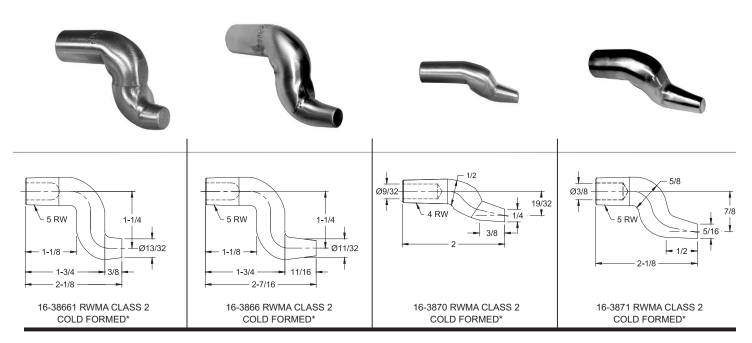


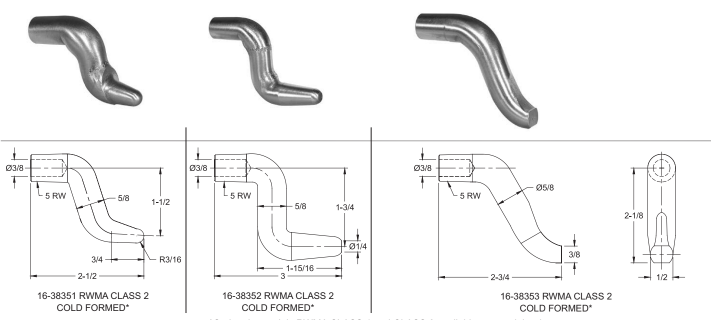
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FEATURES AND SPECIFICATIONS

- Very strong bend electrodes for higher force applications
- Bent & Offset electrodes are for hard to reach locations
- Long lasting heavy duty electrodes
- Works with all industry standard holders
- Use with 4 & 5 R.W.M.A Holders
- Bent dimensions are for reference only
- Electrical conductivity up to 85% IACS for cold formed crank electrodes
- Rockwell hardness up to 83 HRB for cold formed crank electrodes

CRANK ELECTRODES - COLD FORMED





*Optional materials RWMA CLASS 1 and CLASS 3 available on special order



CRANK ELECTRODES - CASTINGS, FORGED

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FEATURES AND SPECIFICATIONS

- Very strong bend electrodes for higher force applications
- Offset electrodes are for hard to reach locations
- Long lasting heavy duty electrodes
- Can be used in many job shop applications
- Works with all industry standard holders
- Use with 4 & 5 R.W.M.A Holders
- Electrical conductivity up to 80% IACS for castings & forged crank electrodes
- Rockwell hardness up to 70 HRB for castings & forged crank electrodes

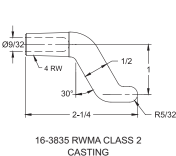
CRANK ELECTRODES - CASTING, FORGED

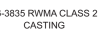


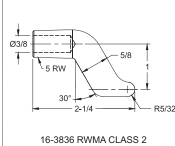




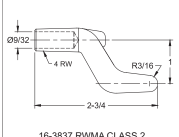




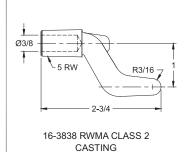




CASTING



16-3837 RWMA CLASS 2 **CASTING**

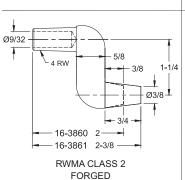


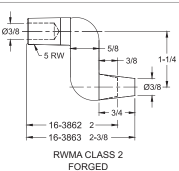


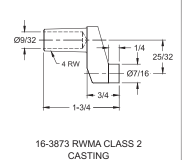


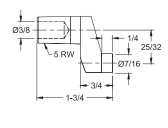












16-3874 RWMA CLASS 2 CASTING

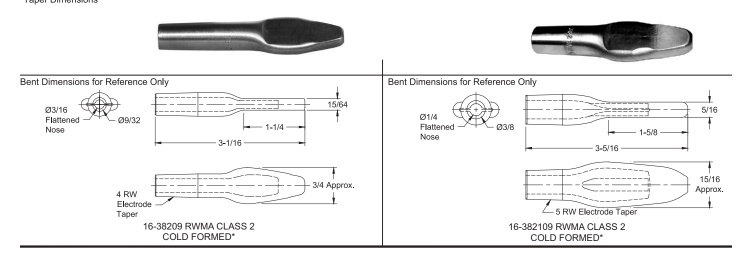


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- See page 6 for Metric Conversions

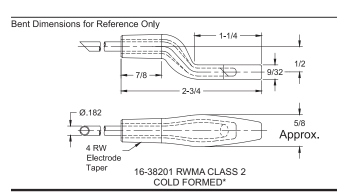
SPADE ELECTRODES

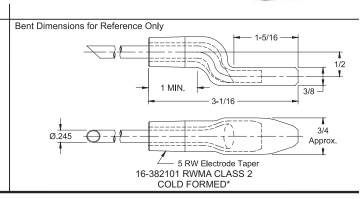






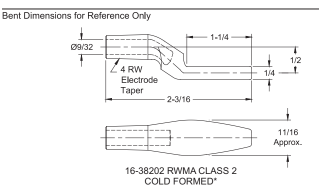


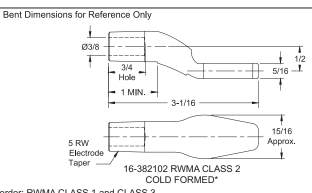












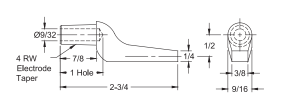
*Optional material available on special order: RWMA CLASS 1 and CLASS 3

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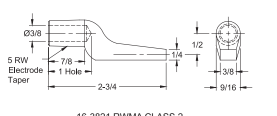
GUN ELECTRODES







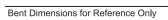
16-3820 RWMA CLASS 2 CASTING

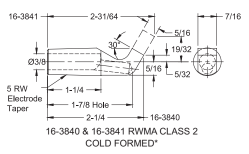


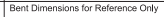
16-3821 RWMA CLASS 2 CASTING

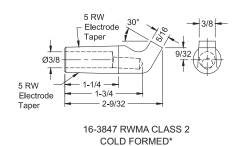






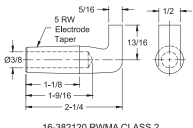






*Optional material RWMA CLASS 1 and CLASS 3 available on special order.





16-382120 RWMA CLASS 2 CASTING

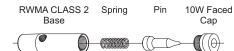
See page 6 for Metric ConversionsSee page 7 for Taper Dimensions

CHAMELEON/MAX-LIFE™ NUT WELDING ELECTRODES

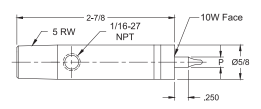


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CHAMELEON/MAX-LIFE™ NUT WELDING ELECTRODES

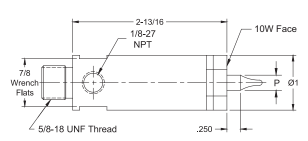


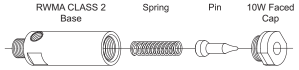




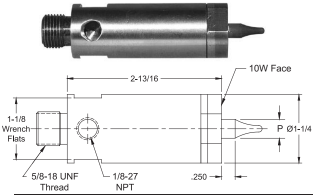
Nut Welding Assemblies	Nut Thread Size	Pin Dia. P	RWMA CLASS 2 Base	Spring	Ceramic Coated Steel Pin	10W Faced Cap
16-37725-04	#4	.142	16-37325	16-950078-01	16-950064-04	16-37725-C04
16-37725-05	#5	.158	16-37325	16-950078-01	16-950064-05	16-37725-C05
16-37725-06	#6	.173	16-37325	16-950078-01	16-950064-06	16-37725-C06
16-37725-M4	4MM	.187	16-37325	16-950078-01	16-950064-M4S	16-37725-CM4
16-37725-08	#8	.198	16-37325	16-950078-01	16-950064-08	16-37725-C08
16-37725-10	#10	.220	16-37325	16-950078-01	16-950064-10	16-37725-C10
16-37725-M5	5MM	.226	16-37325	16-950078-01	16-950064-M5S	16-37725-CM5
16-37725-12	#12	.250	16-37325	16-950078-01	16-950064-12	16-37725-C12
16-37725-M6	6MM	.266	16-37325	16-950078-01	16-950064-M6S	16-37725-CM6
16-37725-25	.250	.283	16-37325	16-950078-01	16-950064-25	16-37725-C25

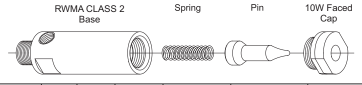






Nut Welding Assemblies	Nut Thread Size	Pin Dia.	RWMA CLASS 2 Base	Spring	Ceramic Coated Steel Pin	10W Faced Cap
16-37825-M4	4MM	.187	16-37825	16-950065-01	16-950064-M4	16-37825-CM4
16-37825-M5	5MM	.226	16-37825	16-950065-01	16-950064-M5	16-37825-CM5
16-37825-M6	6MM	.266	16-37825	16-950065-01	16-950064-M6	16-37825-CM6
16-37825-M7	7MM	.305	16-37825	16-950065-01	16-950064-M7	16-37825-CM7
16-37825-M8	8MM	.344	16-37825	16-950065-01	16-950064-M8	16-37825-CM8
16-37825-M9	9MM	.384	16-37825	16-950065-01	16-950064-M9	16-37825-CM9





	Nut Welding	Nut	Pin Dia.		Spring	Ceramic	10W Faced
	Assemblies	Thread		CLASS 2		Coated	Сар
		Size	Р	Base		Steel Pin	
4	16-37826-M10	10MM	.423	16-37826	16-950065-01	16-950064-M10	16-37826-CM10
	16-37826-M11	11MM	.463	16-37826	16-950065-01	16-950064-M11	16-37826-CM11
	16-37826-M12	12MM	.502	16-37826	16-950065-01	16-950064-M12	16-37826-CM12
	16-37826-M14	14MM	.581	16-37826	16-950065-01	16-950064-M14	16-37826-CM14



ı	Electrode	Cooling	Tapered
ı	Dia.	Chamber	Adapter
ı		Part No.	Part No.
	5/8	18-1340	
	1	18-1342	18-7741
	1-1/4	18-1343	18-7742



Tapered Adapter

- All dimensions are in inches unless otherwise noted
- Electrode Assemblies 16-37825-XX and 16-37826-XXX may be used with 5/8-18 threaded holders 18-169, 18-170, 18-171, shown on page 32
- Electrode Assemblies 16-37825-XX and 16-37826-XXX may be used with Platen Mounted holders (page 49) by using adapter 18-7743 shown on page 31

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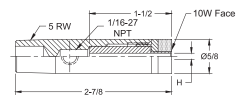
CHAMELEON/MAX-LIFE™ STUD WELDING ELECTRODES

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CHAMELEON/MAX-LIFE™ STUD WELDING ELECTRODES

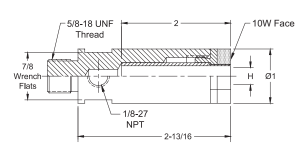


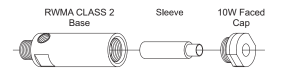




116 132 140
132
132
132
132
1/10
140
169
109
169
404
191
204
220
243
5
254
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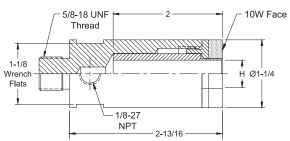


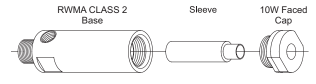




Stud Welding	Screw	Sleeve	RWMA	Ceramic	10W Faced
Assemblies	Thread	I.D.	CLASS 2	Coated	Сар
	Size	H	Base	Steel Sleeve	
16-37525-243	6MM	.243	16-37825	16-953243	16-37525-C243
16-37525-254	.250	.254	16-37825	16-953254	16-37525-C254
16-37525-320	.312	.320	16-37825	16-953320	16-37525-C320
16-37525-320	8MM	.320	16-37825	16-953320	16-37525-C320
16-37525-380	.375	.380	16-37825	16-953380	16-37525-C380







Stud Welding Assemblies	Screw Thread	Sleeve I.D.	RWMA CLASS 2	Ceramic Coated	10W Faced Cap
	Size	Н	Base	Steel Sleeve	·
16-37526-399	10MM	.399	16-37526	16-953399	16-37526-C399
16-37526-444	.438	.444	16-37526	16-953444	16-37526-C444
16-37526-477	12MM	.477	16-37526	16-953477	16-37526-C477
16-37526-502	.500	.502	16-37526	16-953502	16-37526-C502
16-37526-630	.625	.630	16-37526	16-953630	16-37526-C630



-		
External Ele	ectrode Cooling	Chamber

Electrode	Cooling	Tapered
Dia.	Chamber	Adapter
	Part No.	Part No.
5/8	18-1340	
1	18-1342	18-7741
1-1/4	18-1343	18-7742



Tapered Adapter

- Electrode Assemblies 16-37525-XXX and 16-37526-XXX may be used with 5/8-18 threaded holders 18-169, 18-170, 18-171, shown on page 32
- Electrode Assemblies 16-37525-XXX and 16-37526-XXX may be used with Platen Mounted holders (page 49) by using adapter 18-7743 shown on page 31

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SELF-PILOTING NUT WELDING ELECTRODES

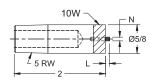


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SELF-PILOTING NUT WELDING ELECTRODES

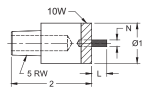


Taper	Pin	For Nut	Pin
Size	Dia.	Thread Size	Length
	N		L
	.082	#4	
	.093	#5	.093
	.100	#6	
5 RW	.107	3.5 MM	
	.123	4.0 MM	
	.129	#8	.156
	.143	#10	
	.156	5.0 MM	
	Size	Size Dia. N .082 .093 .100 5 RW .107 .123 .129 .143	Size Dia. Thread Size N



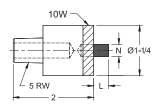


	Taper	Pin	For Nut	Pin
PART No.	Size	Dia.	Thread Size	Length
		N		L
16-3765-12		.166	#12	
16-3765-M6		.189	6.0 MM	
16-3765-25		.192	1/4	
16-3765-M7	5 RW	.223	7.0 MM	.375
16-3765-M8		.252	8.0 MM	
16-3765-31		.257	5/16	
16-3765-M9		.291	9.0 MM	





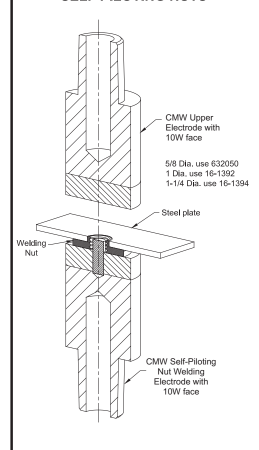
	Taper	Pin	For Nut	Pin
PART No.	Size	Dia.	Thread Size	Length
		N		L
16-3766-38		.306	3/8	
16-3766-M10		.320	10 MM	
16-3766-M11		.359	11 MM	
16-3766-44	5 RW	.361	7/16	.375
16-3766-M12		.388	12 MM	
16-3766-50		.415	1/2	
16-3766-M14		.455	14 MM	



FEATURES AND SPECIFICATIONS

- 10W faced RWMA CLASS 2 material
- Insulated pin made of anodized aluminum
- Pins are treated to 55 HRC for wear resistance
- Use with tapered electrode holders
- Use with flat faced electrodes

TYPICAL SET-UP FOR SELF PILOTING NUTS



- See page 6 for Metric conversions
- See page 7 for Taper dimensions



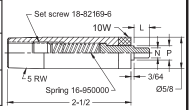
NON-PILOTING NUT WELDING ELECTRODES

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NON-PILOTING NUT WELDING ELECTRODES

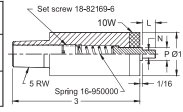


	Taper or	Pin	Pilot	Pilot	For Nut	Pin
PART No.	Thd. Size	Dia.	Length	Dia.	Thd. Size	Part
		Ν	L	Р	N	No.
16-3774-04		.082		.142	#4	16-950001-04
16-3774-05		.093		.158	#5	16-950001-05
16-3774-06		.100		.173	#6	16-950001-06
16-3774-08	5RW	.129	.312	.198	#8	16-950001-08
16-3774-10		.143		.220	#10	16-950001-10
16-3774-M6		.186		.250	6MM	16-950001-M6
					<u> </u>	



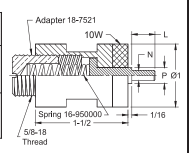


Γaper or	Pin	Pilot	Pilot	For Nut	Pin
hd. Size	Dia.	Length	Dia.	Thd. Size	Part
	N	L	Р	N	No.
	.166		.250	#12	16-950001-12
					16-950001-M6
	.192		.283	1/4	16-950001-25
5RW	.252	.312	.283	8MM	16-950001-M8
	.257		.345	5/16	16-950001-31
	.322		.347	10MM	16-950001-M10
		N .166 .186 .192 .252 .257	N L .166 .186 .192 5RW .252 .257 .312	N L P .166 .250 .186 .250 .192 .283 5RW .252 .312 .283 .257 .345	N L P N .166 .250 #12 .186 .250 6MM .192 .283 1/4 5RW .252 .312 .283 8MM .257 .315 .345 5/16



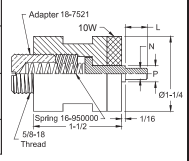


	Taper or	Pin	Pilot	Pilot	For Nut	Pin
PART No.	Thd. Size	Dia.	Length	Dia.	Thd. Size	Part
		Ν	L	Ρ	N	No.
16-3785-12		.166		.250	#12	16-950002-12
16-3785-M6		.186		.269	6MM	16-950002-M6
16-3785-25		.192		.283	1/4	16-950002-25
16-3785-M8	5/8-18	.252	.375	.348	8MM	16-950002-M8
16-3785-31		.257		.345	5/16	16-950002-31
16-3785-M10		.320		.427	10MM	16-950002-M10
16-3785-M11		.359		.466	11MM	16-950002-M11
16-3785-M12		.388		.470	12MM	16-950002-M12





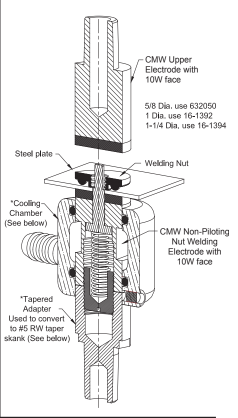
	Taper or	Pin	Pilot	Pilot	For Nut	Pin
PART No.	Thd. Size	Dia.	Length	Dia.	Thd. Size	Part
		N	L	Р	N	No.
16-3786-12		.166		.250	#12	16-950002-12
16-3786-M6		.186		.269	6MM	16-950002-M6
16-3786-25		.192		.283	1/4	16-950002-25
16-3786-M8		.252		.348	8MM	16-950002-M8
16-3786-31		.257	1	.345	5/16	16-950002-31
16-3786-38	5/8-18	.306	.375	.408	3/8	16-950002-38
16-3786-M10		.320		.427	10MM	16-950002-M10
16-3786-M11		.359		.466	11MM	16-950002-M11
16-3786-44		.361		.470	7/16	16-950002-44
16-3786-M12		.388		.470	12MM	16-950002-M12
16-3786-50		.415		.533	1/2	16-950002-50



FEATURES AND SPECIFICATIONS

- 10W faced RWMA CLASS 2 material
- Insulated pin made of anodized aluminum
- Insulated pins are treated to 55 HRC for wear resistance
- Use with tapered electrode holders
- Use with flat faced electrodes
- Accepts external cooling chambers

TYPICAL SET-UP FOR NON PILOTING NUTS



*For additional information on cooling chamber and tapered adapter see page 27

Electrode assemblies 18-3785-XX and 18-3786-XX may be used with 5/8-18 threaded holders 18-169, 18-170, 18-171

ELECTRODE COOLING CHAMBERS & TAPERED ADAPTERS



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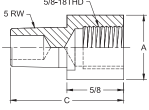
FEATURES AND SPECIFICATIONS

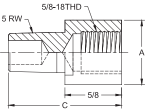
- Cooling Chamber recommended for additional cooling capacity on internally cooled applications
- Cooling Chamber is designed to provide supplementary cooling in special, hard to cool applications
- Securely sealed and locked in position with allen head set screw
- Tapered Adapter converts 5/8-18 thread to 5 RW tapers
- Use with Stud/Nut welding applications

WELDING ELECTRODE ACCESSORIES



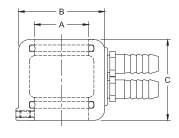
TAPERED ADAPTER						
Part No.	To Fit Dia. Electrode A	Taper	Overall Length C			
18-7741 18-7742	1 1-1/4	5 RW	1-3/4			



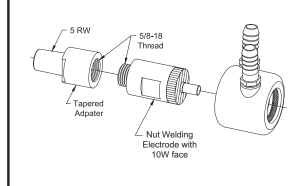


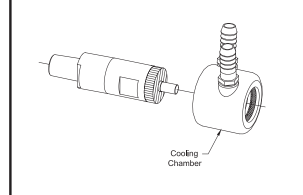


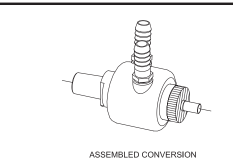
COOLING CHAMBER					
Part	To Fit Dia.	O.D.	Overall		
No.	Electrode		Length		
A B C					
18-1340	5/8	1-1/4	1-1/2		
18-1341	7/8	1-1/2	1-1/2		
18-1342	1	1-3/4	1-1/2		
18-1343	1-1/4	2	1-7/8		



TAPERED ADAPTER CONVERSION FROM 5/8-18 THREAD TO 5 RW TAPER









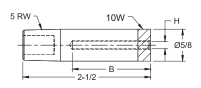
STUD WELDING ELECTRODES

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STUD WELDING ELECTRODES

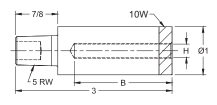


Assemble	Insulation I.D.	Screw Thread		
	Н	Size		
.375	.750	1.125		
16-3724-1161 16-3724-1321	16-3724-1162 16-3724-1322	16-3724-1163 16-3724-1323	.116 .132	#4 #5
.500	1.000	1.500		
16-3724-1401 16-3724-1501 16-3724-1571 16-3724-1691	16-3724-1402 16-3724-1502 16-3724-1572 16-3724-1692	16-3724-1403 16-3724-1503 16-3724-1573 16-3724-1693	140 150 157 169	#6 #8
.750	1.500			
16-3724-1911 16-3724-2201 16-3724-2541	16-3724-1912 16-3724-2202 16-3724-2542		.191 .220 .254	#10 #12 .250



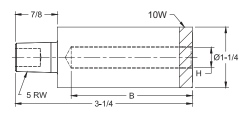


Assembled E Num	nber	Insulation I.D. H	Screw Thread Size
Dep	th B		
.750	1.500		
16-3725-2541	16-3725-2542	.254	.250
1.000	2.000		
16-3725-2771 16-3725-3171 16-3725-3391 16-3725-3651 16-3725-3801	16-3725-2772 16-3725-3172 16-3725-3392 16-3725-3652 16-3725-3802	.277 .317 (8MM) .339 .365 .380	.312 .375





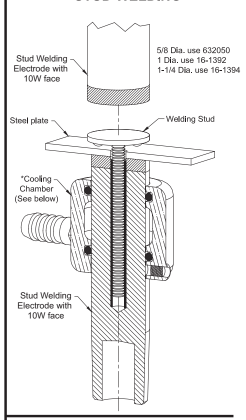
Assembled E Num	nber	Insulation I.D. H	Screw Thread Size
1.000	2.000		
16-3726-4011 16-3726-4271 16-3726-4441 16-3726-5021	16-3726-4012 16-3726-4272 16-3726-4442 16-3726-5022	.401 .427 .444 .502	 .437 .500
1.000	2.000		
16-3726-5521 16-3726-6301 16-3726-6761 16-3726-8011	16-3726-5522 16-3726-6302 16-3726-6762 16-3726-8012	.552 .630 .676 .801	.625



FEATURES AND SPECIFICATIONS

- 10W faced RWMA CLASS 2 material
- Insulated sleeve made of anodized aluminum
- Insulated sleeve are treated to 55 HRC both I.D. & O.D. for wear resistance
- Use with tapered electrode holders
- Use with flat faced electrodes
- Accepts external Cooling Chambers

TYPICAL SET-UP FOR STUD WELDING



*For additional information on cooling chamber see page 27

Electrode	Cooling
Dia.	Chamber
5/8	18-1340
1	18-1342
1-1/4	18-1343

BACK-UP ELECTRODES



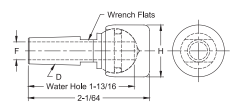
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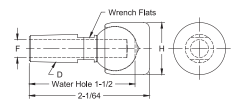
SWIVEL HEAD BACK-UP ELECTRODES

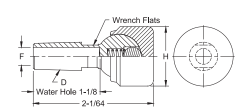
PART No.	Taper D	Water Hole Dia. F	Face Dia. H	Туре
16-2304 16-2305	4 RW 5 RW	9/32 3/8	7/8	
16-2302 16-2303	4 RW 5 RW	9/32 3/8	1	Thru hole
16-2300 16-2301	4 RW 5 RW	9/32 3/8	1-1/4	with "O" ring
16-2306	5 RW	3/8	1-1/2	

PART	Taper	Water	Face	Type
No.		Hole Dia.	Dia.	
	D	F	Η	
16-2314	4 RW	9/32	7/8	
16-2315	5 RW	3/8		
16-2312	4 RW	9/32	1	
16-2313	5 RW	3/8		Blind
16-2310	4 RW	9/32	1-1/4	hole
16-2311	5 RW	3/8		
16-2316	5 RW	3/8	1-1/2	

PART	Taper	Water	Face	Type
No.		Hole Dia.	Dia.	
	D	F	Н	
16-23129	4 RW	9/32	1	
16-23139	5 RW	3/8		Blind
16-23109	4 RW	9/32	1-1/4	hole with
16-23119	5 RW	3/8		spring
16-23169	4 RW	9/32	1-1/2	and ball
16-23179	5 RW	3/8		







Standard material: Shank - RWMA CLASS 2 Cap - RWMA CLASS 2 Optional material available on specail order: Cap-Class 3 and 10W facing



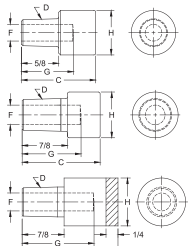


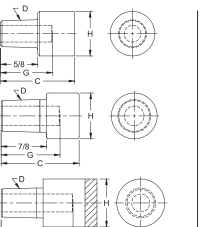


LARGE DIAMETER FLAT FACED BACK-UP ELECTRODES

PART	Weld	eld O.A.L. Taper Water Hole				Weld	
No.	Face			Dia.	Depth	Face Dia.	
	Material	С	D	F	G	Н	
16-3012 16-3010 16-3030	CLASS 2	1-1/4	4 RW	9/32	7/8	3/4 1 1-1/4	
PART	Weld	O.A.L.	Taper	Water	Hole	Weld	
PART No.	Weld Face	O.A.L.	Taper	Water Dia.	Hole Depth	Weld Face Dia.	
		O.A.L.	Taper D				
	Face			Dia.	Depth	Face Dia.	
No.	Face			Dia.	Depth	Face Dia. H	
No.	Face Material	С	D	Dia. F	Depth G	Face Dia. H	

PART	Weld Face	O.A.L.	Taper	Water	Hole	Weld
No.	Material			Dia.	Depth	Face Dia.
		С	D	F	Ğ	Н
16-1392		2			1-1/2	1
16-1393	10W	3	5 RW	3/8	5/8	1
16-1394		2			1-1/2	1-1/4
16-1395		3-1/4			5/8	1-1/4









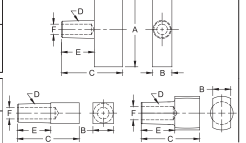


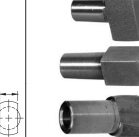
SQUARE & RECTANGULAR FACED BACK-UP ELECTRODES

С

PART	Weld	O.A.L.	Taper	Shank	Water	Weld Face	Weld Face
No.				Length	Hole Dia.	Lgth.	Width
	Material	С	D	E	F	A	В
16-382158			4 RW		9/32	1-1/2	1/2
16-3111	CLASS 2	1-5/8	4 RW	7/8	9/32	2	5/8
16-382160	Casting		5 RW		3/8	1-1/2	1/2
16-3121			5 RW		3/8	2	5/8

PART	Weld	O.A.L.	Taper	Shank	Water	Weld Face	Weld Face
No.	Face			Length	Hole Dia.	Lgth.	Width
	Material	С	D	Е	F	Α	В
16-3110	CLASS 2	1-1/2	4 RW	13/16	9/32	1/2	1/2
16-3120	Cold	1-3/4	5 RW	7/8	3/8	5/8	5/8
16-384110	Formed	1-5/8	5 RW	7/8	3/8	15/16	1/2





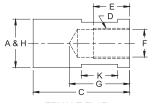
Other tapers and alloys available to special order

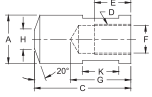


THREADED ELECTRODES

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THREADED ELECTRODES

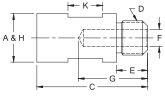


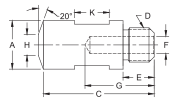


FEMALE FLAT

FEMALE TRUNCATED

	CLASS 2 FEMALE THREADED ELECTRODES													
CLASS 2 PART	Type	O.A.L.	Thread	Dia.	Depth	Depth	Water Hole Dia.	Wrench	Wrench Flat Length	Face Dia.				
No.		С	D	A	E	G	F	Flats	K	Н				
336508 336510 336512	Female Flat	2	5/8-18	1 1-1/4 1-1/2	3/4	1-1/4	37/64	7/8 1 1-1/4	3/4 3/4 7/8	1 1-1/4 1-1/2				
326508 326510 326512	Female Truncat.	2	5/8-18	1 1-1/4 1-1/2	3/4	1-1/4	37/64	7/8 1 1-1/4	3/4 3/4 7/8	3/8 1/2 5/8				

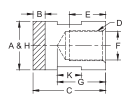


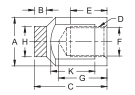


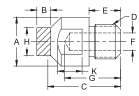
MALE FLAT

MALE TRUNCATED

	CLASS 2 MALE THREADED ELECTRODES													
CLASS 2	Туре	O.A.L.	Thread	Major	Thread	Water Hole	Water Hole	Over	Wrench Flat	Welding				
PART				Dia.	Depth	Depth	Dia.	Wrench	Length	Face Dia.				
No.		С	D	Α	Е	G	F	Flats	K	Н				
330507			5/8-18	7/8	9/16		5/16	3/4	5/8	7/8				
330508			5/8-18	1	9/16		5/16	7/8	5/8	1				
335506	Male		5/8-11	3/4	15/32		5/16	5/8	1/2	3/4				
335507	Flat	2	5/8-11	7/8	15/32	1-1/4	5/16	3/4	3/4	7/8				
335508			3/4-10	1	5/8		3/8	7/8	7/8	1				
335510			3/4-10	1-1/4	5/8		3/8	1	3/4	1-1/4				
335512			7/8-9	1-1/2	3/4		1/2	1-1/4	7/8	1-1/2				
325506	Male		5/8-11	3/4	15/32		5/16	5/8	1/2	1/4				
325507	Truncat.	2	5/8-11	7/8	15/32	1-1/4	5/16	3/4	5/8	5/16				
325508			3/4-10	1	5/8		3/8	7/8	5/8	3/8				
325510			3/4-10	1-1/4	5/8		3/8	1	3/4	1/2				







10W FACED FEMALE FLAT

10W FACED FEMALE CENTERED

10W FACED MALE CENTERED

	10W FACED MALE & FEMALE THREADED ELECTRODES													
	10W	Type	O.A.L.	Thread	Major	Thread	Water Hole	Water Hole	Over	Wrench Flat	Welding	10W		
	PART				Dia.	Depth	Depth	Dia.	Wrench	Length	Face Dia.	Thickness		
	No.		С	D	Α	E	G	F	Flats	K	Н	В		
	636308	Female	4 4 10	5/0.40	1	0/4	,	07/04	7/8	1/2	1	4.4		
	636310	Flat	1-1/2	5/8-18	1-1/4	3/4	1	37/64	1	1/2	1-1/4	1/4		
L	636312				1-1/2				1-1/4	7/8	1-1/2			
	626308	Female	1-1/2	5/8-18	1	3/4	1	37/64	7/8	13/16	5/8	1/4		
	626310	Centered			1-1/4				1	11/16	5/8			
	620307	Male	1-1/2	5/8-18	7/8	9/16	1	5/16	3/4	3/4	1/2	1/4		
	625206	Centered	1-1/4	5/8-11	3/4	15/32	7/8	5/16	5/8	3/4	1/2	3/16		
	625308		1-5/8	3/4-10	1	5/8	1-3/16	3/8	7/8	7/8	5/8	1/4		

FEMALE FLAT



FEMALE TRUNCATED



MALE FLAT



MALE TRUNCATED



10W FACED FEMALE FLAT



10W FACED FEMALE CENTERED



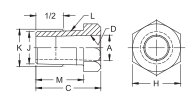
10W FACED MALE CENTERED



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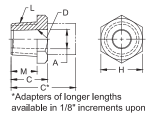
ADAPTERS

	MALE TAPER TO FEMALE TAPER ADAPTERS								
	Ma	ale Tape	r	Female	Taper				
Adapter	Size	Minor	Dia.	Size	Major	Length	Hex. Over	Overall	
Part No.		Dia.	at 1/2		Dia.	Under Head	Flats	Length	
	L	J	K	D	Α	M	Н	С	
18-741	5 RW	.588	.613	4 RW	.463	7/8	7/8	1-3/16	
18-742	7 RW	.819	.844	5 RW	.625	1-3/16	1	1-1/2	
18-7414	6 RW	.706	.731	5 RW	.625	7/8	1	1-3/16	
18-7415	4 RW	.438	.463	5 RW	.625	5/8	7/8	1-3/4	
18-7416	5 RW	.588	.613	6 RW	.750	7/8	1	2-1/4	





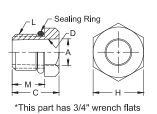
	MALE PIPE THREAD TO FEMALE TAPER ADAPTERS							
Adapter	Male Thd.	Female Ta		Length	Hex. Over.	Overall		
Part No.	Size	Size	Major Dia	Under Head	Flats	Length		
	L	D	A	M	Н	С		
18-746-07	1/2-14 pipe	4 RW	.463	5/8	1	7/8		
18-747-07	1/2-14 pipe	5 RW	625	5/8	1	7/8		
18-7465-07	1/2-14 pipe	5 RW Male Cap	.414	9/16	7/8	7/8		
18-748-06	5/8-14 pipe	4 RW	.463	9/16	1	3/4		
18-749-06	5/8-14 pipe	5 RW	.625	9/16	1	3/4		
18-756-09	3/4-14 pipe	4 RW	.463	7/8	1-1/4	1-1/8		
18-757-09	3/4-14 pipe	5 RW	.625	7/8	1-1/4	1-1/8		
18-7576-09	3/4-14 pipe	6 RW	.750	7/8	1-1/4	1-1/8		



request

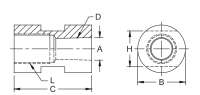


	MALE THREAD TO FEMALE TAPER ADAPTERS							
Adapter	Male Thd.	Female	Taper	Length	Hex or Dia.	Overall	Sealing	
Part No.	Size	Size	Major Dia.	Under Head	Over. Flats	Length	Ring Part	
	L	D	A	M	Н	С	No.	
18-750	5/8-18	4 RW	.463	9/16	7/8 Hex	13/16	18-10060-11	
18-751	5/8-18	5 RW	.625	9/16	1 Hex	1-11/16	18-10060-11	
18-755*	3/4-10	5 RW	.625	9/16	1 Dia.	1-9/16	18-10060-12	
18-770	7/8-14	4 RW	.463	5/8	1 Hex	13/16	18-76460	
18-771	7/8-14	5 RW	.625	5/8	1 Hex	13/16	18-76460	
18-7743	1-14	5/8-18 Thd.	-	5/8	1-1/4 Hex	1	18-10060-17	
18-785	1-14	4 RW	.463	9/16	1-1/4 Hex	13/16	18-10060-17	
18-786	1-14	5 RW	.625	9/16	1-1/4 Hex	13/16	18-10060-17	
18-7863	1-14	6 RW	.750	3/4	1-1/4 Hex	1-3/4	18-10060-17	
18-787	1-14	7 RW	.875	3/4	1-1/4 Hex	2-1/8	18-10060-17	
18-7875	1-14	5 RW	.625	9/16	1-1/4 Dia.	11/16	18-10060-17	
18-7876	1-14	6 RW	.750	5/8	1-1/4 Dia.	7/8	18-10060-17	





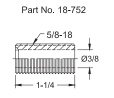
	FEMALE THREAD TO FEMALE TAPER ADAPTERS							
Adapter	Female	Fema	lle Taper	Outside	Over Wrench	Overall		
Part No.	Thd. Size	Size	Major Dia.	Dia.	Flats	Length		
	L	D	A	В	Н	С		
18-753	5/8-18	4 RW	.475	1	3/4	1-5/8		
18-754	5/8-18	5 RW	.625	1	3/4	1-5/8		
18-7591 18-7592	3/4-10 3/4-10	4 RW 5 RW	.463 .625	1-1/4 Hex. 1-1/4 Hex.	1-1/4 1-1/4	1-3/4 1-3/4		



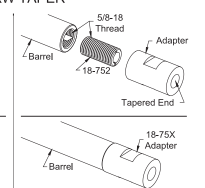


See page 6 for Metric Conversions See page 7 for Taper Dimensions See page 34 for ejector type adapters

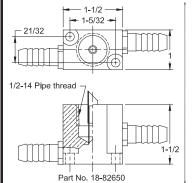
CONVERSION FROM 5/8-18 THREAD INTO 4, 5, 6, RW TAPER

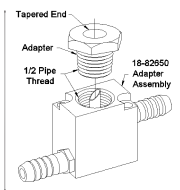


Threaded adapter used with tapered adapter to convert holder to use tapered electrodes.



CONVERSION FROM THREADED ADAPTER INTO 4, 5, 6, RW TAPER





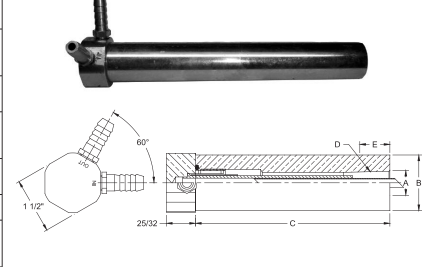


100 SERIES (NON-EJECTOR) WATER COOLED ELECTRODE HOLDER

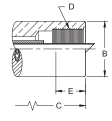
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100 SERIES (NON-EJECTOR) WATER COOLED ELECTRODE HOLDER

	100 SERIES TAPERED HOLDER								
Part No. Holder Assy.	Major Taper Dia. A	Barrel Dia. B	Barrel Length C	RW Taper D	Engagement With Std. Elect. E				
18-101 18-102 18-103 18-104	.463	3/4 7/8 1 1-1/4	3	4 RW	1/2				
18-106 18-107 18-108	.625	1 1-1/4 1-1/2		5 RW	3/4				
18-111 18-112 18-113 18-114	.463	3/4 7/8 1 1-1/4		4 RW	1/2				
18-116 18-117 18-118	.625	1 1-1/4 1-1/2	8	5 RW	3/4				
18-119 18-120	.875	1-1/4 1-1/2		7 RW	1-1/8				
18-131 18-132 18-133 18-134	.463	3/4 7/8 1 1-1/4	12	4 RW	1/2				
18-136 18-137 18-138	.625	1 1-1/4 1-1/2		5 RW	3/4				



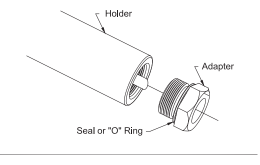
10	100 SERIES THREADED HOLDER							
Part No.	Barrel	Barrel	Thread	Engagement With				
Holder	Dia.	Length	Size	Std. Electrode				
Assy.	В	С	D	E				
18-169	1							
18-170	1-1/4		5/8-18	9/16				
18-171	1-1/2							
18-172	1							
18-173	1-1/4	8	7/8-14	9/16				
18-174	1-1/2							
18-175	1-1/4		1-14	3/4				
18-176	1-1/2							

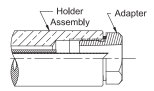


See available adapters in table below.

ADAPTERS USED WITH THREADED HOLDERS

100 SERIES THREADED HOLDER ADAPTERS							
Holder Assembly No.		Adapter Part No.	Page No.	Attachment Description			
18-169 18-170 18-171	Use with	18-750 18-751 18-752 18-811	31 31 31 50	4 RW Female 5 RW Female 5/8-18 M. Thread #1 Size Nu-Twist ^o			
18-172 18-173 18-174	Use with	18-770 18-771	31 31	4 RW Female 5 RW Female	May also be used with universal Adapters having 7/8-14 Male thread See page 46		
18-175 18-176	Use with	18-785 18-786 18-7863 18-787 18-812	31 31 31 31 50	4 RW Female 5 RW Female 6 RW Female 7 RW Female #2 Size Nu-Twist ^o	May also be used with universal Adapters having 1-14 Male thread See page 46		



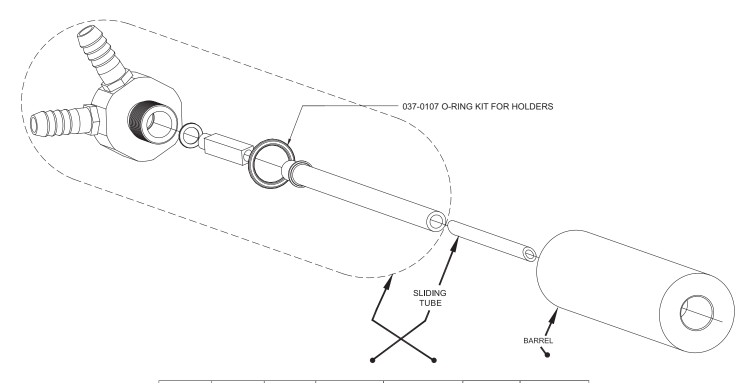


100 SERIES (NON-EJECTOR) REPLACEMENT PARTS



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100 SERIES (NON-EJECTOR) WATER COOLED ELECTRODE HOLDER



Part No. Holder Assy.	Thread Or Taper	Barrel Length	Sliding Tube	Water Conn. HD. Sub-Assy.	Barrel Diameter	Barrel
18-101 18-102 18-103 18-104	4 RW	3	18-10046-3	18-10093-5 18-10093-5 18-10091-3 18-10091-3	3/4 7/8 1 1-1/4	18-11110-3 18-11210-3 18-11310-3 18-11410-3
18-106 18-107 18-108	5 RW	3	18-10047-3	18-10092-3	1 1-1/4 1-1/2	18-11610-3 18-11710-3 18-11810-3
18-111 18-112 18-113 18-114	4 RW	8	18-10046-8	18-10093-8 18-10093-8 18-10091-8 18-10091-8	3/4 7/8 1 1-1/4	18-11110-8 18-11210-8 18-11310-8 18-11410-8
18-116 18-117 18-118	5 RW	8	18-10047-8	18-10092-8	1 1-1/4 1-1/2	18-11610-8 18-11710-8 18-11810-8
18-119 18-120	7 RW	8	18-10047-8	18-10092-8	1-1/4 1-1/2	18-11910-8 18-12010-8
18-131 18-132 18-133 18-134	4 RW	12	18-10046-8	18-10093-12 18-10093-12 18-10091-12 18-10091-12	3/4 7/8 1 1-1/4	18-11110-12 18-11210-12 18-11310-12 18-11410-12
18-136 18-137 18-138	5 RW	12	18-10047-8	18-10092-12	1 1-1/4 1-1/2	18-11610-12 18-11710-12 18-11810-12
18-169 18-170 18-171	5/8-18	8	18-10047-8	18-10092-8	1 1-1/4 1-1/2	18-16910-8 18-17010-8 18-17110-8
18-172 18-173 18-174	7/8-14	8	18-10047-8	18-10092-8	1 1-1/4 1-1/2	18-17210-8 18-17310-8 18-17410-8
18-175 18-176	1-14	8	18-10047-8	18-10092-8	1-1/4 1-1/2	18-17510-8 18-17610-8

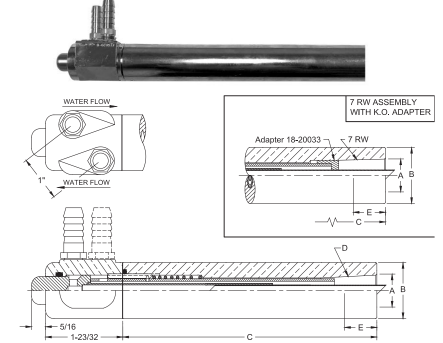


200 SERIES (EJECTOR) WATER COOLED ELECTRODE HOLDER

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200 SERIES (EJECTOR) WATER COOLED ELECTRODE HOLDER

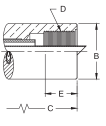
200 SERIES TAPERED HOLDER								
Part No.	Major	Barrel	Barrel	RW	Engagement			
Holder	Taper Dia.	Dia.	Length	Taper	With Std. Elect.			
Assy.	Α	В	С	D	E			
18-201		3/4						
18-202	.463	7/8		4 RW	1/2			
18-203		1	_					
18-204		1-1/4	3					
18-206		1						
18-207	.625	1-1/4		5 RW	3/4			
18-208		1-1/2						
18-211		3/4						
18-212	.463	7/8		4 RW	1/2			
18-213		1						
18-214		1-1/4						
18-216		1	8					
18-217	.625	1-1/4		5 RW	3/4			
18-218		1-1/2						
18-219*	.875	1-1/4		7 RW	1-1/8			
18-220*		1-1/2						
18-231		3/4						
18-232	.463	7/8		4 RW	1/2			
18-233		1						
18-234		1-1/4	12					
18-236		1						
18-237	.625	1-1/4		5 RW	3/4			
18-238		1-1/2						
18-236-18		1						
18-237-18	.625	1-1/4	18	5 RW	3/4			
18-238-18		1-1/2						



*Must use knockout adapter 18-20033

20	200 SERIES THREADED HOLDER							
Part No.	Barrel	Barrel	Thread	Engagement				
Holder	Dia.	Length	Size	With Std. Elect.				
Assy.	В	С	D	E				
18-272	1							
18-273	1-1/4	8	7/8-14	9/16				
18-274	1-1/2							
18-275	1-1/4		1-14	3/4				
18-276	1-1/2							

200 Series Threaded Holder can use Male Threaded to Female Taper Universal Adapters on page 46.





K.O. Adapter Seal or "O" Ring

Holder

EJECTOR TYPE ADAPTERS

	EJECTOR TYPE ADAPTERS 7/8-14 THREAD								
Ī	Adapter	Male Thd.	Female	Taper	Length	Hex. Over	Overall	Sealing	K.O. Plug
١	Part No.	Size	Size	Major Dia.	Under Hd.	Flats	Length	Ring	Part No.
		L	D	A	M	Н	С	Part No.	
	18-7702	7/8-14	4 RW	.463	5/8	1	13/16	18-76460	18-78501
ı	18-7712	7/8-14	5 RW	.625	1/2	1	1-1/16	18-76460	18-7712-3

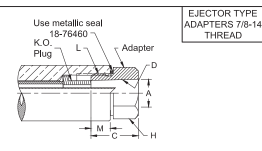
Use with Threaded Ejector Holder to make Replaceable Taper Holders

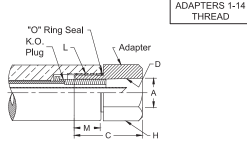
Part No.	Female Thd. Size	Barrel Dia.
18-272	7/8-14	1
18-273	7/8-14	1-1/4
18-274	7/8-14	1-1/2

EJECTOR TYPE ADAPTERS 1-14 THREAD									
Adapter	Male Thd.	Female Taper		Length	Hex. Over	Overall	Sealing	K.O. Plug	
Part No.	Size	Size	Major Dia.	Under Hd.	Flats	Length	Ring	Part No.	
	L	D	Α	M	Н	С	Part No.		
18-7852	1-14	4 RW	.463	9/16	1-1/4	13/16	18-10060-17	18-78501	
18-7862	1-14	5 RW	.625	7/16	1-1/4	1-1/16	18-10060-17	18-7712-3	
18-7864 18-7872	1-14 1-14	6 RW 7 RW	.750 .875	3/4 3/4	1-1/4 1-1/4	1-3/4 2-1/8	18-10060-17 18-10060-17		

Use with Threaded Ejector Holder to make Replaceable Taper Holders

Part No.	Female Thd. Size	Barrel Dia
18-275	1-14	1-1/4
18-276	1-14	1-1/2





EJECTOR TYPE **ADAPTERS**

EJECTOR TYPE

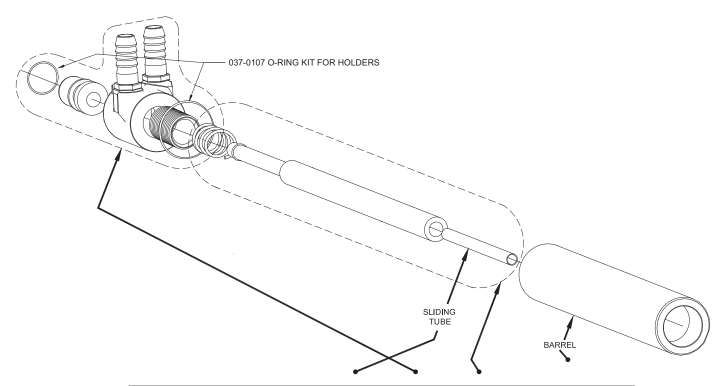
THREAD

200 SERIES (EJECTOR) REPLACEMENT PARTS



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200 SERIES (EJECTOR) WATER COOLED ELECTRODE HOLDER



Part No. Holder Assy.	Thread Or Taper	Barrel Length	Sliding Tube	Water Conn. HD. Sub-Assy.	K.O. Tube Sub-Assy	Barrel Diameter	Barrel
18-201 18-202 18-203 18-204	4 RW	3	18-10046-3	18-20093 18-20093 18-20091 18-20091	18-20095-3	3/4 7/8 1 1-1/4	18-11110-3 18-11210-3 18-11310-3 18-11410-3
18-206 18-207 18-208	5 RW	3	18-10047-3	18-20092	18-20096-3	1 1-1/4 1-1/2	18-11610-3 18-11710-3 18-11810-3
18-211 18-212 18-213 18-214	4 RW	8	18-10046-8	18-20093 18-20093 18-20091 18-20091	18-20095-8	3/4 7/8 1 1-1/4	18-11110-8 18-11210-8 18-11310-8 18-11410-8
18-216 18-217 18-218	5 RW	8	18-10047-8	18-20092	18-20096-8	1 1-1/4 1-1/2	18-11610-8 18-11710-8 18-11810-8
18-219* 18-220*	7 RW	8	18-10047-8	18-20092	18-20096-58	1-1/4 1-1/2	18-11910-8 18-12010-8
18-231 18-232 18-233 18-234	4 RW	12	18-10046-8	18-20093 18-20093 18-20091 18-20091	18-20095-12	3/4 7/8 1 1-1/4	18-11110-12 18-11210-12 18-11310-12 18-11410-12
18-236 18-237 18-238	5 RW	12	18-10047-8	18-20092	18-20096-12	1 1-1/4 1-1/2	18-11610-12 18-11710-12 18-11810-12
18-236-18 18-237-18 18-238-18	5 RW	18	18-10047-29	18-20092	18-20096-18	1 1-1/4 1-1/2	18-11610-18 18-11710-18 18-11810-18
18-272 18-273 18-274	7/8-14	8	18-10047-8	18-20092	18-20096-8	1 1-1/4 1-1/2	18-17210-8 18-17310-8 18-17410-8
18-275 18-276	1-14	8	18-10047-8	18-20092	18-20096-8	1-1/4 1-1/2	18-17510-8 18-17610-8

*Must use knockout adapter 18-20033



300 SERIES PREMIUM (EJECTOR) WATER COOLED ELECTRODE HOLDERS

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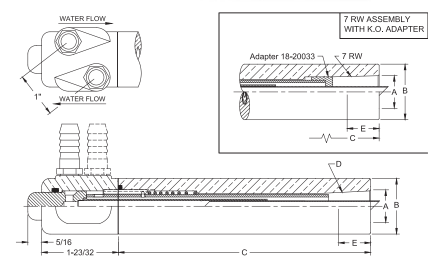
300 SERIES PREMIUM (EJECTOR) WATER COOLED ELECTRODE HOLDER

CMW Premium holder barrels are made from high strength RWMA CLASS 2 material, centerless ground within .002" tolerance on diameter and nickel plated to resist wear and assure uniform contact resistance of a low magnitude.

	300 SERIES TAPERED HOLDER								
Part No. Holder Assy.	Major Taper Dia. A	Barrel Dia. B	Barrel Length C	RW Taper D	Engagement With Std. Elect. E				
18-317 18-318	.625	1-1/4 1-1/2	8	5 RW	3/4				
18-319* 18-320*	.875	1-1/4 1-1/2		7 RW	1-1/8				
18-337 18-338	.625	1-1/4 1-1/2	12	5 RW	3/4				
18-339* 18-340*	.875	1-1/4 1-1/2		7 RW	1-1/8				

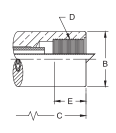
^{*}Must use knockout adapter 18-20033



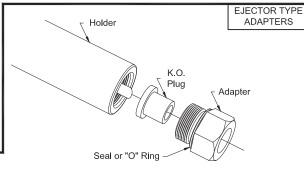


	300 SERIES THREADED HOLDER								
Γ	Part No.	Engagement							
1	Holder	Dia.	Length	Size	With Std. Elect.				
L	Assy.	В	С	D	Е				
1	18-372	1	8	7/8-14	9/16				
	18-373	1-1/4							
ſ	18-375 18-376	1-1/4 1-1/2		1-14	3/4				

300 Series Threaded Holder can use Male Threaded to Female Taper Universal Adapters on page 46.



Note: These threaded holder barrels are the same as on 600 series holders on page 44



EJECTOR TYPE ADAPTERS

	EJECTOR TYPE ADAPTERS 7/8-14 THREAD									
Adapter	Male Thd.	Female Taper Length Hex. Over Overall Seali					Sealing	K.O. Plug		
Part No.	Size	Size	Size Major Dia.		Flats	Length	Ring	Part No.		
	L	D		M	Н	С	Part No.			
18-7702	7/8-14	4 RW	.463	5/8	1	13/16	18-76460	18-78501		
18-7712	7/8-14	5 RW	.625	1/2	1	1-1/16	18-76460	18-7712-3		

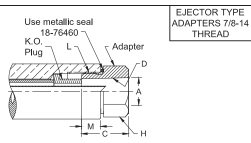
Use with
Threaded Ejector
Holder to make
Replaceable
Taper Holders

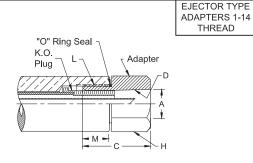
Part No.	Female Thd. Size	Barrel Dia.
18-372	7/8-14	1
18-373	7/8-14	1-1/4

	EJECTOR TYPE ADAPTERS 1-14 THREAD									
Adapter	Male Thd.	Female	Taper	Length	Hex. Over	Overall	Sealing	K.O. Plug		
Part No.	Size	Size	Major Dia	Under Hd.	Flats	Length	Ring	Part No.		
	L D			M	Н	С	Part No.			
18-7852	1-14	4 RW	.463	9/16	1-1/4	13/16	18-10060-17	18-78501		
18-7862	1-14	5 RW	.625	7/16	1-1/4	1-1/16	18-10060-17	18-7712-3		
18-7864 18-7872			3/4 3/4	1-1/4 1-1/4	1-3/4 2-1/8	18-10060-17 18-10060-17	l			

Use with
Threaded Ejector
Holder to make
Replaceable
Taper Holders

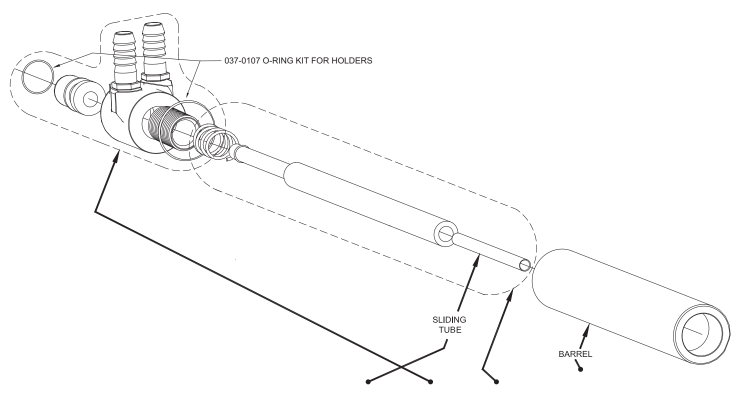
Part No.	Female Thd. Size	Barrel Dia.
18-375	1-14	1-1/4
18-376	1-14	1-1/2







300 SERIES PREMIUM (EJECTOR) WATER COOLED ELECTRODE HOLDER



Part No. Holder Assy.	Thread Or Taper	O.A.L	Sliding Tube	Water Conn. HD. Sub-Assy.	K.O. Tube Sub-Assy	Barrel Diameter	Barrel
18-317 18-318	5 RW	8	18-10047-8	18-20092	18-20096-8	1-1/4 1-1/2	18-31710-8 18-31810-8
18-319* 18-320*	7 RW	8	18-10047-8	18-20092	18-20096-58	1-1/4 1-1/2	18-31910-8 18-32010-8
18-337 18-338	5 RW	12	18-10047-8	18-20092	18-20096-12	1-1/4 1-1/2	18-31710-12 18-31810-12
18-339* 18-340*	7 RW	12	18-10047-8	18-20092	18-20096-62	1-1/4 1-1/2	18-31910-12 18-32010-12
18-372 18-373	7/8-14	8	18-10047-8	18-20092	18-20096-8	1 1-1/4	18-37210-8 18-37310-8
18-375 18-376	1-14	8	18-10047-8	18-20092	18-20096-8	1-1/4 1-1/2	18-37510-8 18-37610-8

^{*}Must use knockout adapter 18-20033



TYPICAL SET-UP COMBINATIONS USING CMW WELDING PRODUCTS

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COMBINATIONS OF CMW HOLDERS, ADAPTERS AND ELECTRODES CAN PERFORM MOST RESISTANCE **WELDING APPLICATIONS**

Many of these combinations make possible welding operations that could have been done heretofore only by the use of "expensive and special" holders and electrodes. A few ideas of the many possible combinations are shown for your guidance.

950 Series

with Socket

950 Series

Paddle Holder with Socket Truncated Cone Electrode

500 Series Heavy

600 Series Universal Holder

300 Series Premium Ejector Holder with

> 400 Series Light Duty Holder-Reverse Shank with Offset Electrode

> > ш

Offset Electrode

Duty Offset Holder with Dome Electrode

(30" "T" Connection) with Dome Electrode

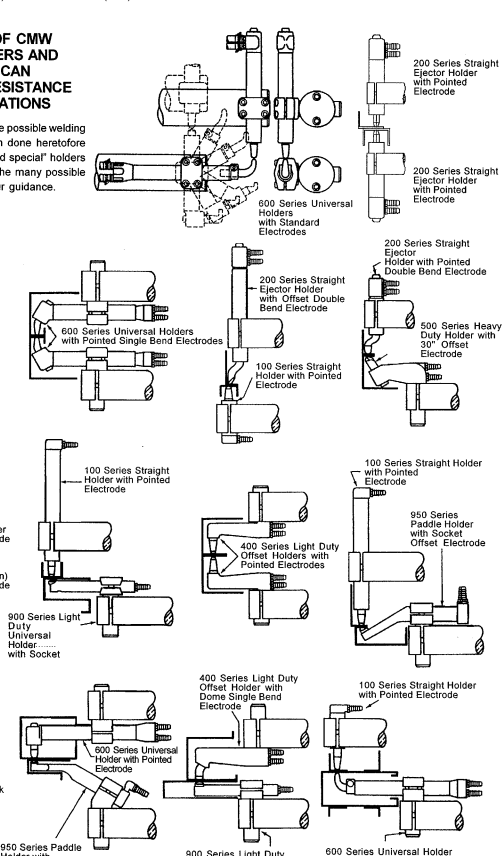
> Duty Universal Holder. with Socket

Holder with Socket Radius

Electrode

Paddle Holder

Offset Electrode



900 Series Light Duty

Universal Holder with Socket Radius

Electrode

with Single Bend

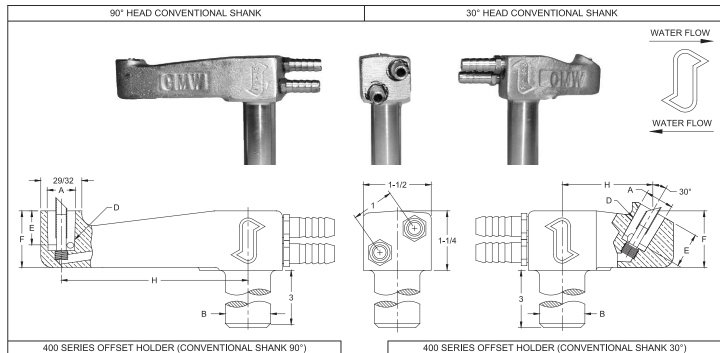
Electrode

400 SERIES OFFSET (NON-EJECTOR) WATER COOLED ELECTRODE HOLDERS



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400 SERIES OFFSET (NON-EJECTOR) WATER COOLED ELECTRODE HOLDERS



400 SERIES OFFSET HOLDER (CONVENTIONAL SHANK 90°)									
	Part No.	Major	Shank	RW	Engagement	Head	Offset		
	Holder	Taper Dia.	Dia.	Taper	With Electrode	Height			
	Assy.	A*	B*	D	Е	F	Н		
	18-402 18-403 18-404	.463	7/8 1 1-1/4	4 RW	1/2	1-1/16	2		
	18-407 18-408 18-409	.625	7/8 1 1-1/4	5 RW	3/4	1-1/4	2		
	18-422 18-423 18-424	.463	7/8 1 1-1/4	4 RW	1/2	1-1/16	4		
	18-428 18-429	.625	1 1-1/4	5 RW	3/4	1-1/4	4		

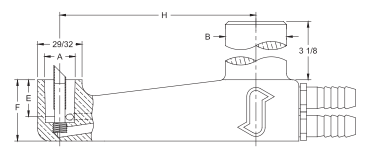
*Other shank diameters and lengths or tapers available on special order

400 SERIES OFFSET HOLDER (CONVENTIONAL SHANK 30°)						0°)
Part No.	Major	Shank	RW	Engagement	Head	Offset
Holder	Taper Dia.	Dia.	Taper	With Electrode	Height	
Assy.	A*	B*	D	E	F	Н
18-442 18-443 18-444	.463	7/8 1 1-1/4	4 RW	1/2	1	2
18-448 18-449	.625	1 1-1/4	5 RW	3/4	1-1/4	2
18-462 18-463 18-464	.463	7/8 1 1-1/4	4 RW	1/2	1	4
18-468 18-469	.625	1 1-1/4	5 RW	3/4	1-1/4	4

^{*}Other shank diameters and lengths or tapers available on special order

400 SERIES OFFSET (NON-EJECTOR) WATER COOLED ELECTRODE HOLDERS

90° HEAD REVERSE SHANK



400 SERIES OFFSET HOLDER (REVERSE SHANK 90°)								
Part No.	Part No. Major Shank RW Engagement With Head Offset							
Holder Taper Dia. Dia. Taper Electrode Height								
Assy.	A*	В*	Ď	E	F	Н		
18-433	.463	1	4 RW	1/2	1-1/16	4		
18-439 .625 1-1/4 5 RW 3/4 1-1/4 4								

^{*}Other shank diameters and lengths or tapers available on special order

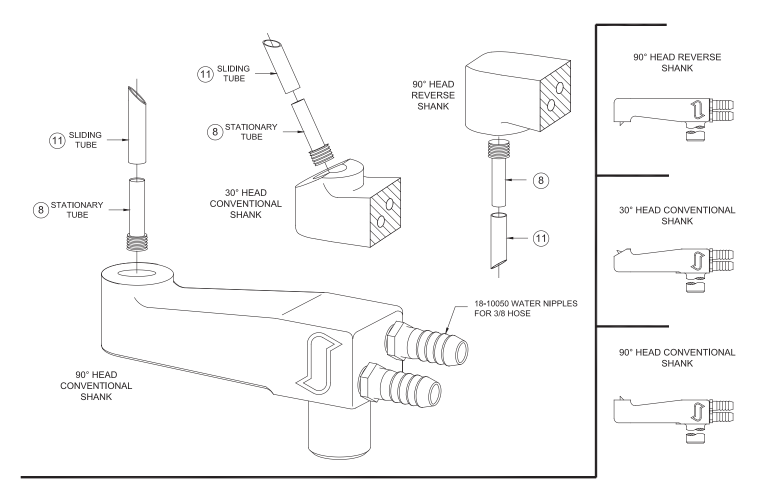




400 SERIES OFFSET (NON-EJECTOR) REPLACEMENT PARTS

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400 SERIES OFFSET (NON-EJECTOR) REPLACEMENT PARTS



Part No. Holder Assy.	Taper	Angle Of Head	Stationary Tube 8	Sliding Tube 11	Shank Dia.
18-402 18-403 18-404	4 RW	90°	18-40041-1	18-40043-1	7/8 1 1-1/4
18-407 18-408 18-409	5 RW	90°	18-40041-1	18-40043-2	7/8 1 1-1/4
18-422 18-423 18-424 18-433*	4 RW	90°	18-40041-1	18-40043-1	7/8 1 1-1/4 1
18-428 18-429 18-439*	5 RW	90°	18-40041-1	18-40043-2	1 1-1/4 1-1/4
18-442 18-443 18-444	4 RW	30°	18-40041-1	18-40043-1	7/8 1 1-1/4
18-448 18-449	5 RW	30°	18-40041-1	18-40043-2	1 1-1/4
18-462 18-463 18-464	4 RW	30°	18-40041-1	18-40043-1	7/8 1 1-1/4
18-468 18-469	5 RW	30°	18-40041-1	18-40043-2	1 1-1/4

*Reverse shank

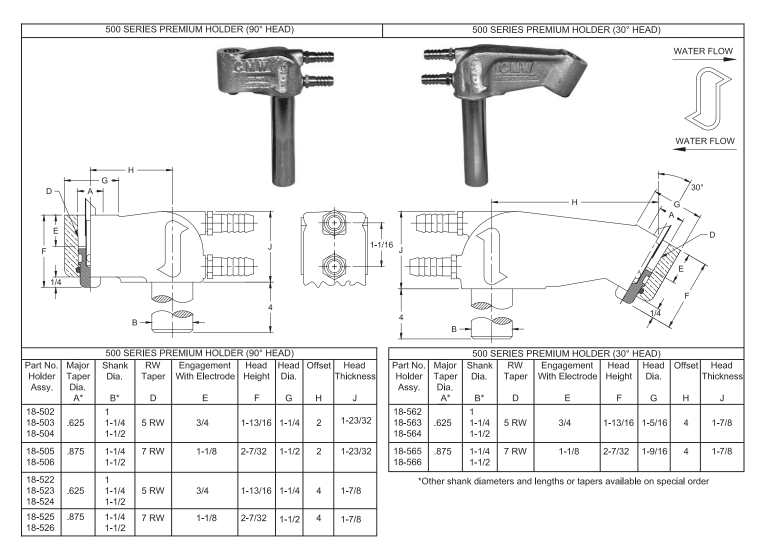
40

500 SERIES PREMIUM (EJECTOR) WATER COOLED OFFSET HOLDERS



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500 SERIES PREMIUM (EJECTOR) WATER COOLED OFFSET HOLDERS

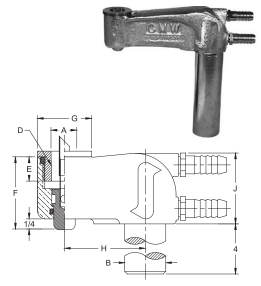


^{*}Other shank diameters and lengths or tapers available on special order

500 SERIES PREMIUM (EJECTOR) WATER COOLED ELECTRODE HOLDERS WITH THREADED ADAPTERS

		500 SE	RIES PR	EMIUM F	OLDER WITH T	HREADE	D ADA	PTERS	3	
Part No.	Head	Major	Shank	RW	Engagement	Head	Head	Offset	Head	Part No.
Holder	Angle	Taper	Dia.	Taper	With Electrode	Height	Dia.		Thickness	
Assy.		Dia.								Adapter
		A*	B*	D	Е	F	G	Н	G	
18-5035	90°	.625	1-1/4	5 RW	3/4	1-13/16	1-1/4	2	1-23/32	18-7875
18-5036		.750		6 RW	7/8	1-15/16				18-7876
18-5045	90°	.625	1-1/2	5 RW	3/4	1-13/16	1-1/4	2	1-23/32	18-7875
18-5046		.750		6 RW	7/8	1-15/16				18-7876
18-5235	90°	.625	1-1/4	5 RW	3/4	1-13/16	1-1/4	4	1-7/8	18-7875
18-5236	30	.750	1-1/4	6 RW	7/8	1-15/16	1-1/4	-	1-770	18-7876
10 0200		., 00		01111	170	1 10/10				10 7070
18-5245	90°	.625	1-1/2	5 RW	3/4	1-13/16	1-1/4	4	1-7/8	18-7875
18-5246		.750		6 RW	7/8	1-15/16				18-7876
18-5635	30°	.625	1-1/4	5 RW	3/4	1-13/16	1-1/4	4	1-7/8	18-7875
18-5636		.750		6 RW	7/8	1-15/16				18-7876
10.5045	000	005	4.4/0	5 D)4/	0/4	4 40/40	4 4/4		4.7/0	40.7075
18-5645	30°	.625	1-1/2	5 RW	3/4	1-13/16	1-1/4	4	1-7/8	18-7875
18-5646		.750		6 RW	7/8	1-15/16				18-7876

^{*}Other shank diameters and lengths or tapers available on special order

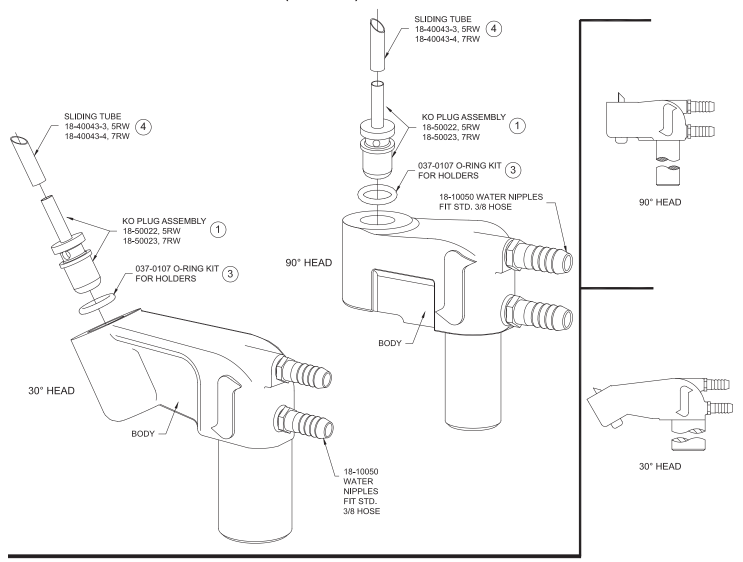




500 SERIES PREMIUM (EJECTOR) REPLACEMENT PARTS

T.J. Snow Co. • (423) 894-6234 • FAX (423) 490-2417 • Authorized Distributor CMW Inc.

500 SERIES PREMIUM (EJECTOR) WATER COOLED OFFSET HOLDERS



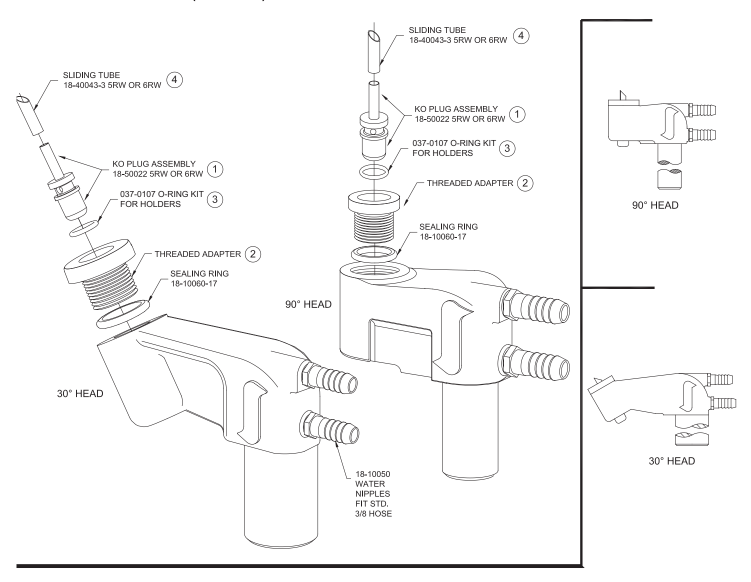
Part No. Holder Assy.	Taper	Angle Of Head	KO Plug Assembly 1	Sealing Ring 3	Sliding Tube 4	Shank Dia.
18-502 18-503 18-504	5 RW	90°	18-50022	18-10060-10	18-40043-3	1 1-1/4 1-1/2
18-505 18-506	7 RW	90°	18-50023	18-10060-12	18-40043-4	1-1/4 1-1/2
18-522 18-523 18-524	5 RW	90°	18-50022	18-10060-10	18-40043-3	1 1-1/4 1-1/2
18-525 18-526	7 RW	90°	18-50023	18-10060-12	18-40043-4	1-1/4 1-1/2
18-562 18-563 18-564	5 RW	30°	18-50022	18-10060-10	18-40043-3	1 1-1/4 1-1/2
18-565 18-566	7 RW	30°	18-50023	18-10060-12	18-40043-4	1-1/4 1-1/2

500 SERIES THREADED PREMIUM (EJECTOR) REPLACEMENT PARTS



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500 SERIES PREMIUM (EJECTOR) WATER COOLED OFFSET HOLDERS WITH THREADED ADAPTER



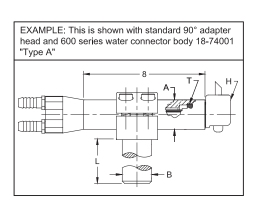
Part No. Holder Assy.	Taper	Angle Of Head	KO Plug Assembly 1	Sealing Ring 3	Sliding Tube 4	Shank Dia.	Threaded Adapter 2
18-5035 18-5036	5 RW 6 RW	90°	18-50022	18-10060-10	18-40043-3	1-1/4	18-7875 18-7876
18-5045 18-5046	5 RW 6 RW	90°	18-50022	18-10060-10	18-40043-3	1-1/2	18-7875 18-7876
18-5235 18-5236	5 RW 6 RW	90°	18-50022	18-10060-10	18-40043-3	1-1/4	18-7875 18-7876
18-5245 18-5246	5 RW 6 RW	90°	18-50022	18-10060-10	18-40043-3	1-1/2	18-7875 18-7876
18-5635 18-5636	5 RW 6 RW	30°	18-50022	18-10060-10	18-40043-3	1-1/4	18-7875 18-7876
18-5645 18-5646	5 RW 6 RW	30°	18-50022	18-10060-10	18-40043-3	1-1/2	18-7875 18-7876

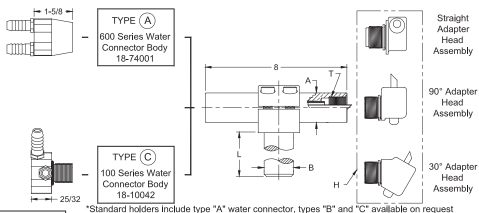


600 SERIES UNIVERSAL WATER COOLED ELECTRODE HOLDERS

T.J. Snow Co. • (423) 894-6234 • FAX (423) 490-2417 • Authorized Distributor CMW Inc.

600 SERIES UNIVERSAL WATER COOLED ELECTRODE HOLDERS





600 S	600 SERIES UNIVERSAL HOLDER (90° ADAPTER HEAD)											
Part No. Holder Assy.*	Taper	Barrel Dia. A	Shank Dia B	Shank Length L	Head Assy. H	Barrel Thread Size T						
18-601 18-603	5 RW	1 1	7/8 1	3 3	18-764	7/8-14						
18-605 18-607		1-1/4 1-1/4	1-1/4 1-1/2	3-1/2 4	18-764	7/8-14						
18-611 18-613		1	7/8 1	3 3	18-766	7/8-14						
18-615 18-617	5 RW	1-1/4 1-1/4	1-1/4 1-1/2	3-1/2 4	18-766	7/8-14						
18-651 18-657	Jiw	1-1/4 1-1/4	1-1/4 1-1/2	3-1/2 4	18-780	1-14						
18-655 18-653		1-1/2 1-1/2	1-1/4 1-1/2	4 4	18-780	1-14						
18-661 18-665 18-663	7 RW	1-1/4 1-1/2 1-1/2	1-1/4 1-1/4 1-1/2	3-1/2 4 4	18-782	1-14						

600 SERI	ES UNIVE	ERSAL HO	DLDER (S	TRAIGHT	ADAPTE	R HEAD)
Part No. Holder Assy.*	Taper	Barrel Dia. A	Shank Dia B	Shank Length L	Head Assy. H	Barrel Thread Size T
18-621 18-622	4 RW	1 1	7/8 1	3	18-768	7/8-14
18-623 18-671	4 17 17	1-1/4 1-1/4	1-1/4 1-1/4	3-1/2 3-1/2	18-768 18-784	7/8-14 1-14
18-624 18-674	5 RW	1-1/4 1-1/4	1-1/2 1-1/2	4 4	18-768 18-784	7/8-14 1-14
18-672 18-673	JIVV	1-1/2 1-1/2	1-1/2 1-1/4	4 4	18-784	1-14

<u>.</u>	•

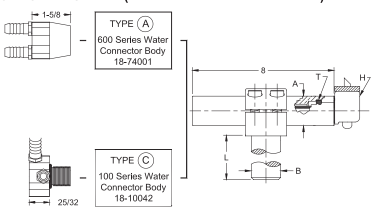
See page 46 for adapter head details and page 47 for additional "T" connector information.

600 \$	600 SERIES UNIVERSAL HOLDER (30° ADAPTER HEAD)											
Part No. Holder Assy.*	Taper	Barrel Dia. A	Shank Dia B	Shank Length L	Head Assy. H	Barrel Thread Size T						
18-602 18-604	4 RW	1	7/8 1	3 3	18-765	7/8-14						
18-606 18-608		1-1/4 1-1/4	1-1/4 1-1/2	3-1/2 4	18-765	7/8-14						
18-612 18-614		1 1	7/8 1	3 3	18-767	7/8-14						
18-616 18-618	5 RW	1-1/4 1-1/4	1-1/4 1-1/2	3-1/2 4	18-767	7/8-14						
18-652 18-658	5 KW	1-1/4 1-1/4	1-1/4 1-1/2	3-1/2 4	18-781	1-14						
18-656 18-654		1-1/2 1-1/2	1-1/4 1-1/2	4 4	18-781	1-14						
18-662 18-666 18-664	7 RW	1-1/4 1-1/2 1-1/2	1-1/4 1-1/4 1-1/2	3-1/2 4 4	18-783	1-14						

600 SERIES UNIVERSAL WATER COOLED ELECTRODE HOLDER (THREADED ADAPTER HEAD)

600 \$	SERIES (JNIVERS	AL HOLD	ER (THR	EADED A	DAPTER I	HEAD)
Part No. Holder Assy.*	Taper	Head Angle	Barrel Dia. A	Shank Dia B	Shank Length L	Head Assy. H	Barrel Thread Size T
18-6515 18-6535	5 RW	90°	1-1/4 1-1/2	1-1/4 1-1/2	3-1/2 4	18-7805	1-14
18-6525 18-6545	5 RVV	30°	1-1/4 1-1/2	1-1/4 1-1/2	3-1/2 4	18-7815	1-14
18-6516 18-6536	G DW	90°	1-1/4 1-1/2	1-1/4 1-1/2	3-1/2 4	18-7806	1-14
18-6526 18-6546	6 RW	30°	1-1/4 1-1/2	1-1/4 1-1/2	3-1/2 4	18-7816	1-14
*Standard h	olders in	clude typ	e "A" wate	er connect	or types	'B" and "C	" availahla

^{*}Standard holders include type "A" water connector, types "B" and "C" available on request

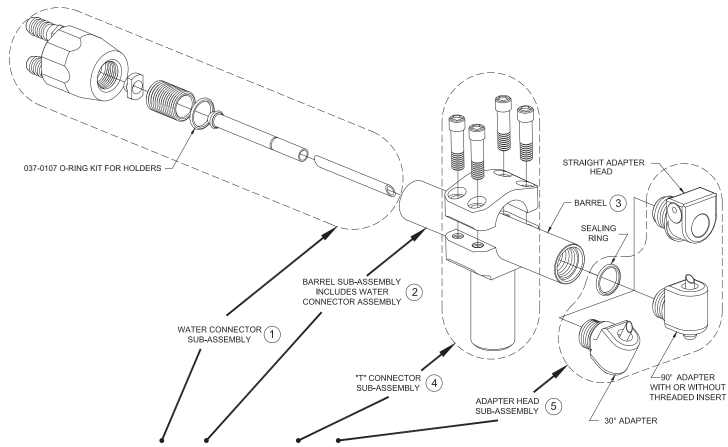


600 SERIES UNIVERSAL REPLACEMENT PARTS



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600 SERIES UNIVERSAL WATER COOLED OFFSET HOLDERS



Part No. Holder Assy.	Taper	Angle Of Head	Water Conn. Assembly 1	Barrel Assy.	Barrel 3	"T" Conn. Assy. * 4	Adapter Head Assy.* 5
18-601 18-602		90°	18-74000-8	18-701	18-37210-8	18-725	18-764 18-765
18-603 18-604	4 RW	90°	18-74000-8	10-701	10-37210-0	18-726	18-764 18-765
18-605 18-606		90°	18-74000-8	18-702	18-37310-8	18-727	18-764 18-765
18-607 18-608		90° 30°	18-74000-8	10 702	10 07010 0	18-730	18-764 18-765
18-611 18-612		90°	18-74000-8	18-701	18-37210-8	18-725	18-766 18-767
18-613 18-614		90°	18-74000-8	10 701	10 07210 0	18-726	18-766 18-767
18-615 18-616		90°	18-74000-8	18-702	18-37310-8	18-727	18-766 18-767
18-617 18-618	5 RW	90°	18-74000-8	10 702	10 0/010 0	18-730	18-766 18-767
18-621 18-622		STR. STR.	18-74000-8	18-701	18-37210-8	18-725 18-726	18-768
18-623 18-624		STR. STR.	18-74000-8	18-702	18-37310-8	18-727 18-730	18-768
18-651 18-652		90°	18-74000-8	18-704	18-37510-8	18-727	18-780 18-781
18-657 18-658		90°	18-74000-8	10-704	10-57510-0	18-730	18-780 18-781

						I	
Part No.	Taper	Angle	Water	Barrel	Barrel	"T" Conn.	Adapter
Holder		Of	Conn	Assy.		Assy.	Head
Assy.		Head	Assembly*				Assy.*
			1	2	3	4	5
18-655		90°	18-74000-8			18-728	18-780
18-656		30°	10 74000 0	18-705	18-37610-8	10 720	18-781
18-653		90°		10-705	10-3/010-0	40.700	18-780
18-654	5 RW	30°	18-74000-8			18-729	18-781
	01111						10 701
18-671		STR.	18-74000-8	18-704	18-37510-8	18-727	18-784
18-672		STR.		18-705	18-37610-8	18-729	
18-673		STR.	18-74000-8	18-705	18-37610-8	18-728	18-784
18-674		STR.	18-74000-8	18-704	18-37510-8	18-730	10-704
18-6515		90°					18-7805
	5 RW	30°	18-74000-8	18-704	18-37510-8	18-727	18-7815
18-6525	THD.						
18-6535	ו וחט.	90°	18-74000-8	18-705	18-37610-8	18-729	18-7805
18-6545		30°	10 7 4000 0	10 700	10 0/010 0	10 720	18-7815
18-6516		90°					18-7806
18-6526	6 RW	30°	18-74000-8	18-704	18-37510-8	18-727	18-7816
	THD.						
18-6536	1110.	90°	18-74000-8	18-705	18-37610-8	18-729	18-7806
18-6546		30°					18-7816
18-661		90°	18-74000-8	18-704	18-37510-8	18-727	18-782
18-662		30°	10-74000-6	10-704	10-3/510-0	10-727	18-783
18-665		90°					18-782
18-666	7 RW	30°	18-74000-8			18-728	18-783
				18-705	18-37610-8		
18-663		90°	18-74000-8			18-729	18-782
18-664		30°	10 / 1000 0			10 / 20	18-783

^{*} See page 46 for adapter head details and page 47 for additional "T" connector information.

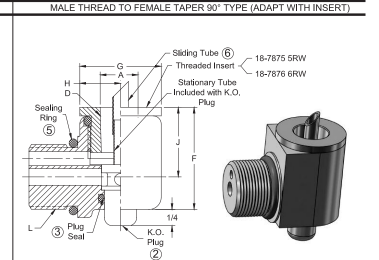


MALE THREAD TO FEMALE TAPER UNIVERSAL ADAPTERS

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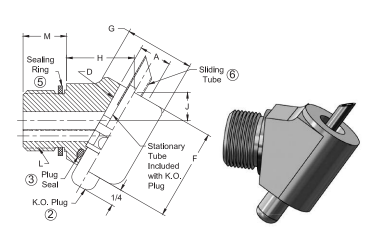
MALE THREAD TO FEMALE TAPER UNIVERSAL ADAPTERS

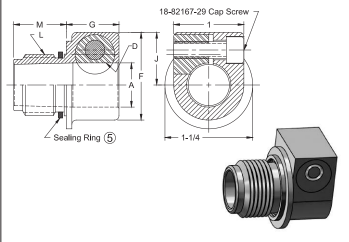
MALE THREAD TO FEMALE TAPER 90° TYPE Sliding Tube 6 Stationary Tube Included with K.O. Plug Sealing Ring K.O. Plug K.O. Plug 2



MALE THREAD TO FEMALE TAPER 30° TYPE

MALE THREAD TO FEMALE TAPER STRAIGHT TYPE





					MALE TH	READ TO FE	MALE TAPE	R UNIVERSA	AL ADAPTER	S			
Adapter	Adapter	Male T	hread	Female	Taper	Overall Head	Head	End Barrel	C.L. Barrel	K.O. Plug	K.O. Plug	Sealing	Sliding
Part No.	Angle	Thread Size	Length	Taper Size	Major Dia.	Height	Diameter or Length	to C.L. of Taper	to C.L. of Taper	Part No.	Seal Ring Part No.	Ring Part No.	Tube Part No.
		L	M	D	Α	F	G	Н	J	2	3	5	6
18-764 18-765	90°	7/8-14	9/16	4 RW	.463	1-9/16	1	19/32 1-1/16	13/16 15/32	18-50021	18-10060-8	18-76460	18-50041-1
18-766 18-767 18-768	90° 30° Str.	7/8-14	9/16	5 RW	.625	1-13/16 1-13/16 1-1/4	1 1-1/16 3/4	19/32 1-11/32 	1-1/16 53/64 3/4	18-50022 18-50022 	18-10060-10 	18-76460	18-40043-3 18-40043-3 —
18-780 18-781 18-784	90° 30° Str.	1-14	3/4	5 RW	.625	1-13/16 1-13/16 1-1/4	1-1/4 1-5/16 3/4	21/32 1-3/8 	1-1/16 13/16 3/4	18-50022 18-50022 	18-10060-10 	18-10060-17	18-40043-3 18-40043-3 —
18-782 18-783	90°	1-14	3/4	7 RW	.875	2-3/16	1-1/2 1-9/16	25/32 1-3/8	1-3/16 13/16	18-50023	18-10060-12	18-10060-17	18-40043-4
18-7805* 18-7815*	30°	1-14	3/4	5 RW	.625	1-13/16	1-1/4 1-5/16	21/32 1-3/8	1-1/16 13/16	18-50022	18-10060-10	18-10060-17	18-40043-3
18-7806* 18-7816*	90°	1-14	3/4	6 RW	.750	1-15/16	1-1/4 1-5/16	21/32 1-7/16	1-3/16 59/64	18-50022	18-10060-10	18-10060-17	18-40043-3

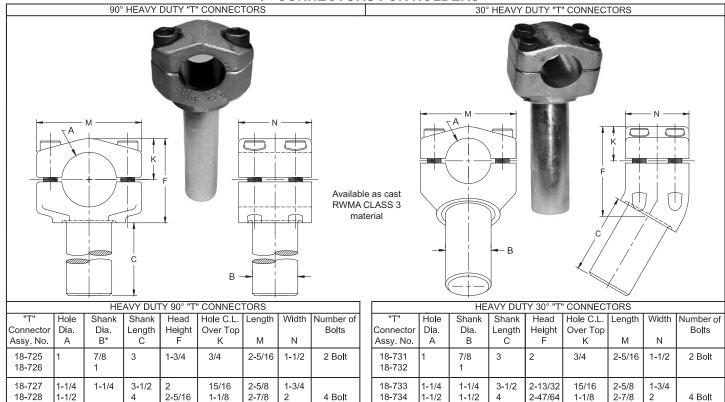
^{*}These adapters have threaded inserts 18-7875 (5RW) or 18-7876 (6RW) taper

"T" CONNECTORS FOR HOLDERS



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"T" CONNECTORS FOR HOLDERS



These 30° "T" Connectors may be interchanged with the 90° universal type "T" Connectors. See page 38 for suggested setups.

Available as cast RWMA CLASS 2 material

2-5/16

"T" Connectors of other shank diameters and lengths may be ordered upon request.

1-1/8

2-7/8

2

18-729

18-730

1-1/2

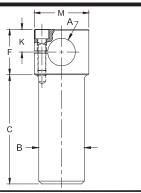
1-1/4

1-1/2

4

	SMALL BARREL 90° "T" CONNECTORS										
"T"	Hole	Shank	Shank	Head	Hole C.L.	Dia.	Number of				
Connector	Dia.	Dia.	Length	Height	Over Top		Bolts				
Assy. No.	Α	В	С	F	K	М					
18-720 18-721	3/4	3/4 7/8	3	1-1/4	5/8	1-1/2	1 Bolt				
18-722 18-723 18-724		1 1-1/4 1-1/2									

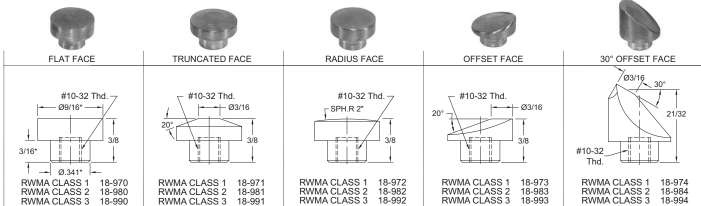
[&]quot;T" Connectors of other shank diameters and lengths may be ordered upon request.





THREADED SOCKET(OR BUTTON) ELECTRODES

(USE WITH 900 AND 950 SERIES HOLDERS ON PAGE 48) ALL DIMENSIONS WITH AN (*) ARE COMMON TO EACH CAP IN A HORIZONTAL LINE.

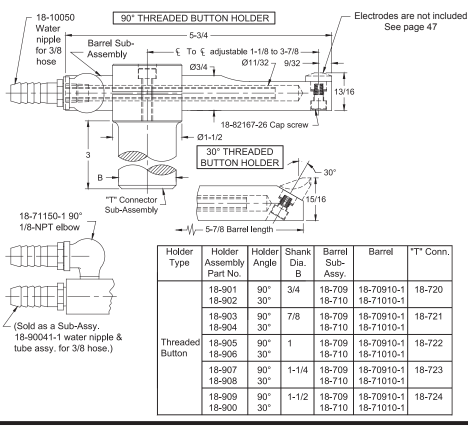




900 SERIES UNIVERSAL & 950 SERIES PADDLE WATER COOLED HOLDERS

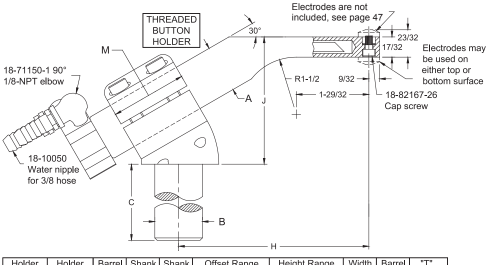
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900 SERIES LIGHT DUTY WATER COOLED UNIVERSAL HOLDER

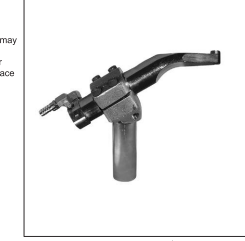


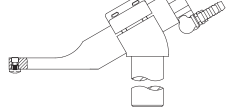


950 SERIES WATER COOLED PADDLE HOLDERS FOR THREADED BUTTON ELECTRODES



Holder	Holder	Barrel	Shank	Shank	Offset Range	Height Range	Width	Barrel	"T"
Туре	Assembly	Dia.	Dia.	Length				Sub-	Conn.
	Part No.	Α	В	С	Н	J	М	Assy.	
Threaded	18-952 18-953	1	7/8 1	3	3-3/8 to 5-3/32	2-1/16 to 3-1/16	1-1/2	18-713	18-731 18-732
Button	18-954 18-955	1-1/4 1-1/2	1-1/4 1-1/2	3-1/2 4	4 to 5-23/32 4-7/32 to 5-15/16	2-3/4 to 3-3/4 2-7/8 to 3-7/8	1-3/4 2	18-714 18-715	





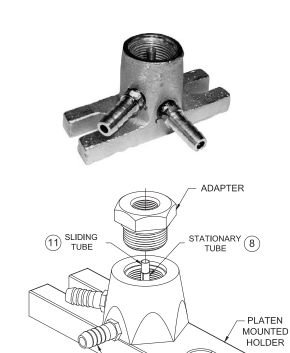
VIEW IS SHOWING BARREL SUB-ASSY AND ELECTRODE REVERSED IN SHANK

PLATEN MOUNTED ELECTRODE HOLDERS

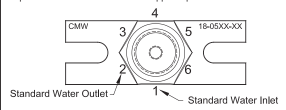


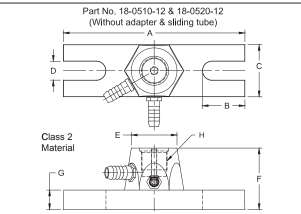
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PLATEN MOUNTED ELECTRODE HOLDERS



18-10050 WATER -NIPPLE FOR 3/8 HOSE The CMW Platen Mounted Holder, as shown below, has the inlet water nipple at position #1 and the outlet water nipple at position #2, any other combinations may be special ordered by changing the last two digits of the part number. The first of the last two digits indicates the location of the inlet nipple and the second digit indicates the location of the outlet nipple. Example; part No. 18-0510-56 would place the inlet water nipple at position #5 and the outlet water nipple at position #6.





Order on	e of each]		Order as re	quired								_
for your a	pplication	Attachment	Stationary	Sliding	Sliding	Overall	Slot	Width	Slot	Top Dia.	Overall	Base	Thread
Holder	Adapter	Туре	Tube	Tube	Length	Length	Depth		Width	_	Height	Height	
Part No.	Part No.		8	11		Α	В	С	D	E	F	G	Н
18-0510-12	18-785	4RW	18-40041-5	18-50041-3 18-50041-2	1-3/8 2-1/2	4-1/4	1	1-1/2	1/2	1-23/64	2-1/8	1/2	
18-0520-12	18-785	4RW	18-40041-5	18-50041-3 18-50041-2	1-3/8 2-1/2	7	1-5/8	2	3/4	1-49/64	2-3/8	3/4	
18-0510-12	18-786	5RW	18-40041-5	18-40043-11 18-40043-5 18-40043-9	1-3/8 2 4	4-1/4	1	1-1/2	1/2	1-23/64	2-1/8	1/2	
18-0520-12	18-786	5RW	18-40041-5	18-40043-11 18-40043-5 18-40043-9	1-3/8 2 4	7	1-5/8	2	3/4	1-49/64	2-3/8	3/4	
18-0510-12	18-7863	6RW	18-40041-5	18-40043-14 18-40043-9	2-1/8 4	4-1/4	1	1-1/2	1/2	1-23/64	2-1/8	1/2	1-14 UNF
18-0520-12	18-7863	6RW	18-40041-5	18-40043-14 18-40043-9	2-1/8 4	7	1-5/8	2	3/4	1-49/64	2-3/8	3/4	
18-0510-12	18-787	7RW	18-40041-5	18-40043-15 18-40043-9	2-3/8 4	4-1/4	1	1-1/2	1/2	1-23/64	2-1/8	1/2	
18-0520-12	18-787	7RW	18-40041-5	18-40043-15 18-40043-9	2-3/8 4	7	1-5/8	2	3/4	1-49/64	2-3/8	3/4	
18-0510-12	18-812	#2 SIZE Nu-Twist®	18-40041-5	-	-	4-1/4	1	1-1/2	1/2	1-23/64	2-1/8	1/2	
	18-7743**	5/8-18 THD											
18-0520-12	18-812	#2 SIZE Nu-Twist®	18-40041-5	_	_	7	1-5/8	2	3/4	1-49/64	2-3/8	3/4	
10 0020 12	18-7743**	5/8-18 THD.	10 70071-0			,	1 5/5		5,7	1 45/54	2 5/5	0,7	

^{**}Adapter for 1" dia. & 1-1/4 dia. Chameleon/Max-Life™ projection welding electrodes and 18-811 #1 size threaded "NU-TWIST" adapter.



800 SERIES "NU-TWIST"® ADAPTERS

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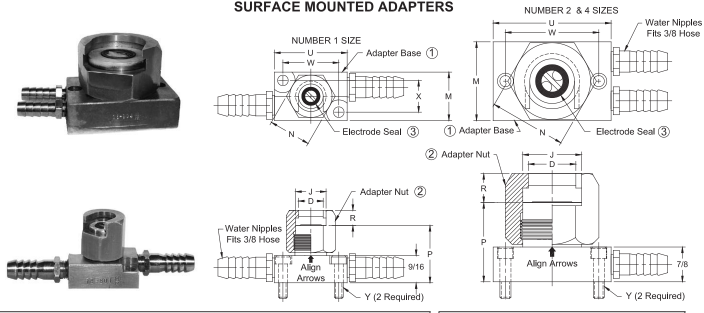
800 SERIES "NU-TWIST"® ADAPTERS

CMW "NU-TWIST"® FEATURES

- 1. Hex locking nut may be tightened or loosened effectively by hand or wrench for easy replacement of electrodes.
- 2. "O" ring seals provide water tight connections.
- 3. Double groove construction in bore or locking nut accurately aligns and locks the

electrode in position with a maximum of a turn and one half.

- 4. Through use of baffles in adapters and in electrodes over 1" long efficient cooling is effectively achieved.
- 5. All components are of corrosion-resistant alloys.
- 6. Maintenance costs are unusually low.
- 7. Adapter bases are RWMA CLASS 2 material.

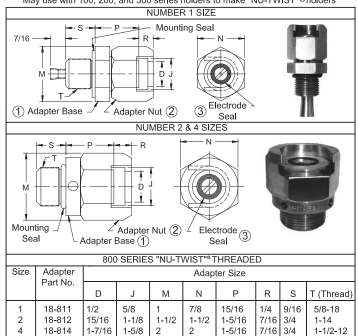


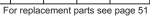
	800 SERIES "NU-TWIST" SURFACE MOUNTED										
Size			Adapter Size								
	Part No.	D	J	М	N	Р	R	J	W	Х	Υ
1	18-801	1/2	5/8	1	7/8	1-1/4	1/4	1-1/2	1-5/32	21/32	No. 10-24 Scr.
2	18-802	15/16	1-1/8	1-1/2	1-1/2	1-13/16	7/16	2-1/2	2		No. 1/4-20 Scr.
4	18-804	1-7/16	1-5/8	2	2	1-13/16	7/16	3	2-3/8		No. 1/4-20 Scr.

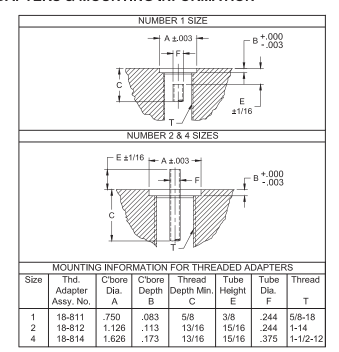
REPLACEMENT PARTS							
Adapter	Water	Adapter	Adapter	Electrode			
Part No.	Nipples	Base	Nut	Seals			
		1	2	3			
18-801		18-80110	18-80150	18-10060-5			
18-802	18-10050	18-80210	18-80250	18-10060-1			
18-804		18-80410	18-80450	18-10061-14			

800 SERIES "NU-TWIST"® THREADED ADAPTERS & MOUNTING INFORMATION

May use with 100, 200, and 300 series holders to make "NU-TWIST"®holders





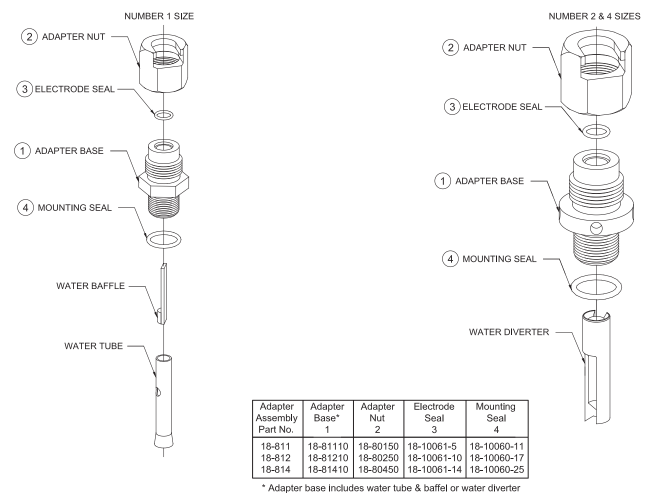


800 SERIES "NU-TWIST"® THREADED ADAPTER REPLACEMENT PARTS



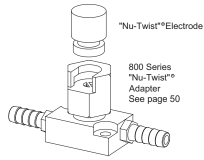
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800 SERIES "NU-TWIST"® THREADED ADAPTERS

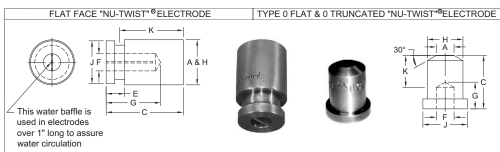


Adapter base includes water tube & barier or water diverter

"NU-TWIST"®ELECTRODES



- No tapers or threads
- Can be extracted with a simple turn of hexagor locking nut
- Any contour in electrode face can be located o relocated in a given position
- Water circulated to end of electrode for maximum cooling
- Silver plated contact surfaces on electrode and base for maximum conductivity
- Provides a simple, low-cost electrode for most applications
- Electrodes shown can be modified with contours to provide faces required for most resistance welding applications



	Size	Type	Electrod	e Part No.	Body	Weld	Overall	Adapter	Water	Water	Electrode	Elect. Ext.
			RWMA	RWMA	Dia.	Face Dia.	Length	Clearance	Hole Dia.	Hole Depth	Seat Dia.	From Adapt.
on			CLASS 2	CLASS 3	Н	Α	С	E	F	G	J	K
	1	0 Flat	338750	538750	1/2	1/2	3/4		1/4	3/8	.625	1/2
or			338030	538030	1/2	1/2	1-1/2		1/4	1-1/8	.625	1-1/4
	1	0 Trunc.	378750	578750	1/2	1/4	3/4		1/4	3/8	.625	1/2
			378030	578030	1/2	1/4	1-1/2		1/4	1-1/8	.625	1-1/4
nd	1	Flat	338751	538751	5/8	5/8	3/4	5/16	1/4	3/8	.625	1/2
			338031	538031	5/8	5/8	1-1/2	5/16	1/4	1-1/8	.625	1-1/4
st	2	Flat	338012	538012	1-1/4	1-1/4	1	5/8	1/2	1/2	1.125	1/2
			338052	538052	1-1/4	1-1/4	2	5/8	1/2	1-1/2	1.125	1-1/2
Ī	4	Flat	338014	538014	1-3/4	1-3/4	1	5/8	3/4	1/2	1.625	1/2
			338054	538054	1-3/4	1-3/4	2	5/8	3/4	1-1/2	1.625	1-1/2

Special face contours, lengths and diameters available on special order



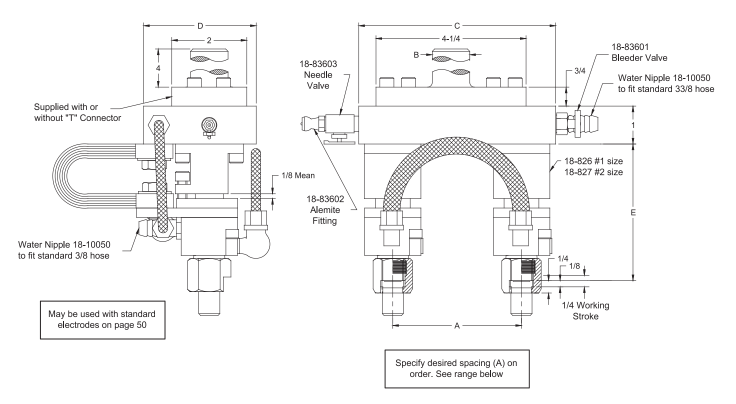
FIXED UNIT HYDRAULIC EQUALIZING ASSEMBLIES (WATER COOLED)

T.J. Snow Co. • (423) 894-6234 • FAX (423) 490-2417 • Authorized Distributor CMW Inc.

FIXED UNIT HYDRAULIC EQUALIZING ASSEMBLIES

CMW Hydraulic Equalizing adapter units are used to equalize the weld force when two or more welds are required simultaneously. The equalizing action is developed in a closed hydraulic system - and is accomplished by hydraulically interconnecting two or more units. We recommend using fire resistant hydraulic fluid compatible with BUNA "N" such as HOUGHTO-SAFE #620, 1120 or equivalent. Consult your local industrial lubricant distributor.

TWO #1 OR #2 SIZE HYDRAULIC UNITS MOUNTED TO CUSTOMER'S DESIRED ELECTRODE SPACING.*



Assembly Unit Part No.	Unit Size	"T" Connector Shank Dia. B	Base Plate Length C		-	Max. Recommended Weld force Per Electrode LBS	Mean Height to Electrode Base E
18-846 18-84601-01	#1	None 1"	6	3	1-1/32" to 5"	1000	3-13/64
18-84601-02 18-84601-03		1-1/4" 1-1/2"				(12,000 Amps @ 10% duty cycle)	
18-847 18-84701-01	#2	None 1"	7-1/2	3-1/2	1-3/4" to 6"	2000	3-61/64
18-84701-02 18-84701-03		1-1/4" 1-1/2"				(16,000 Amps @ 10% duty cycle)	

Note

- 1. Multiple units of 2-8 can also be supplied on custom designed base plates with or without "T" Connectors.
- 2. Units may be modified with adapters for RW tapered caps and electrodes

Contact Factory
All above items
priced and made
to special order.

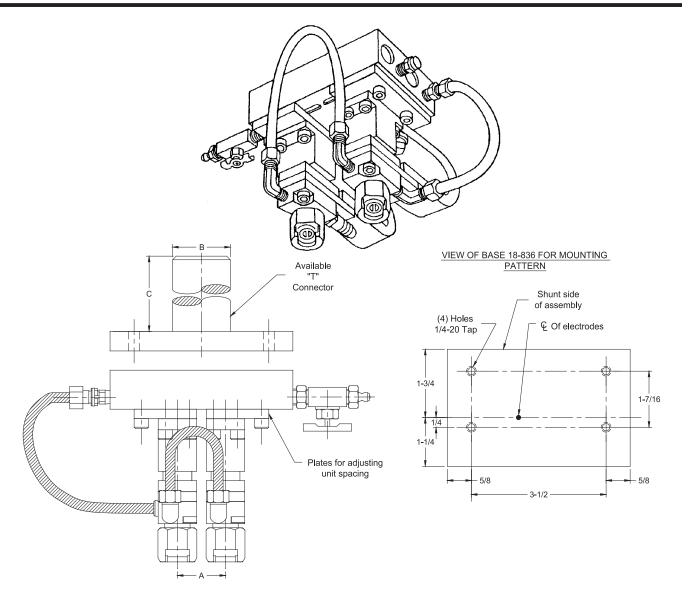
ADJUSTABLE HYDRAULIC EQUALIZING ASSEMBLY 18-836



T.J. Snow Co. • (423) 894-6234 • FAX (423) 490-2417 • Authorized Distributor CMW Inc.

ADJUSTABLE HYDRAULIC EQUALIZING ASSEMBLY 18-836

Part No. 18-836 (shown below) is a typical assembly using two 18-826 assemblies set up as a complete self-contained unit for making two spot welds at one time. This unit is so arranged as to allow the center distances to be readily adjusted from 1-3/32" centers to 2-1/4" centers or by rearrangement of the same parts centers maybe adjusted from 2-1/4" to 3-1/2". This setup also include facilities for filling and bleeding the hydraulic units. "T" Mounting 18-83614 is available to order for assembly 18-836. We recommend using fire resistant hydraulic fluid compatible with BUNA "N" such as HOUGHTO-SAFE #620, 1120 or equivalent. Consult your local industrial lubricant distributor.



Assembly Part No.	Hydraulic Unit Size	Electrode Attachment ***	Adjustable Spacing Range A	"T" Connector	Max. Recommended Weld force Per Electrode LBS
18-836	#1	#1 NU-TWIST®	1-1/32 - 2-1/4 2-1/4 - 3-1/2*	NONE	1000 (12000 AMPS @ 10% Duty Cycle)
				15: 1	

^{*} Partial disassembly, rearrangement of plates, and bleeding of unit will be necessary to switch centerline ranges.

Available Dia. Length B C

18-83614-01 ** 4
18-83614-03 ** **

Contact Factory All above items priced and made to special order.

^{**} Customer must specify dimensions desired.

^{***} Other attachments available on request



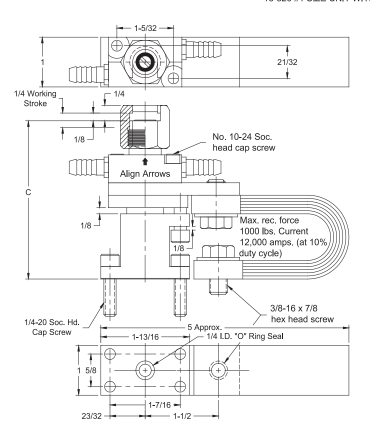
HYDRAULIC EQUALIZING ADAPTERS AND ASSEMBLIES

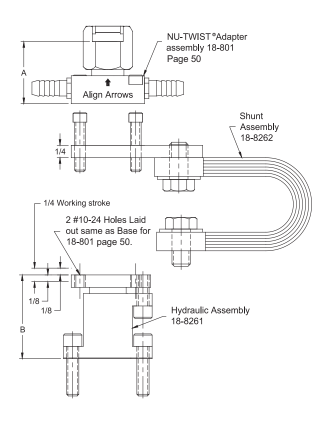
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HYDRAULIC EQUALIZING ADAPTERS AND ASSEMBLIES

CMW Hydraulic Equalizing adapter units are used to equalize the weld force when two or more welds are required simultaneously. The equalizing action is developed in a closed hydraulic system - and is accomplished by hydraulically interconnecting two or more units. We recommend using fire resistant hydraulic fluid compatible with BUNA "N" such as HOUGHTO-SAFE #620, 1120 or equivalent. Consult your local industrial lubricant distributor.

18-826 #1 SIZE UNIT WITH NU-TWIST® SHOWN





Complete Unit	Unit Size.	Electrode Attachment	Included Tapered	Height	Height	Mean Electrode Engagement Height
Part No.			Adapters	Α	В	C
18-826 18-82650	#1 #1	NU-TWIST® 1/2-14 Pipe Thd.		1-1/4 1-1/2		3-13/64 3-29/64
18-82651 18-82652 18-82653	#1 with adapters	5 RW Male cap 4 RW 5 RW	18-7465-07 18-746-07 18-747-07	1-59/64 1-51/64 1-51/64		3-7/8 3-3/4 3-3/4

Adapter

1/2 Pipe
Thread

18-82650
Adapter
Assembly

*037-0108 Rebuild Kit for Hydraulic Equalizers

Contact Factory
All above items
priced and made
to special order.

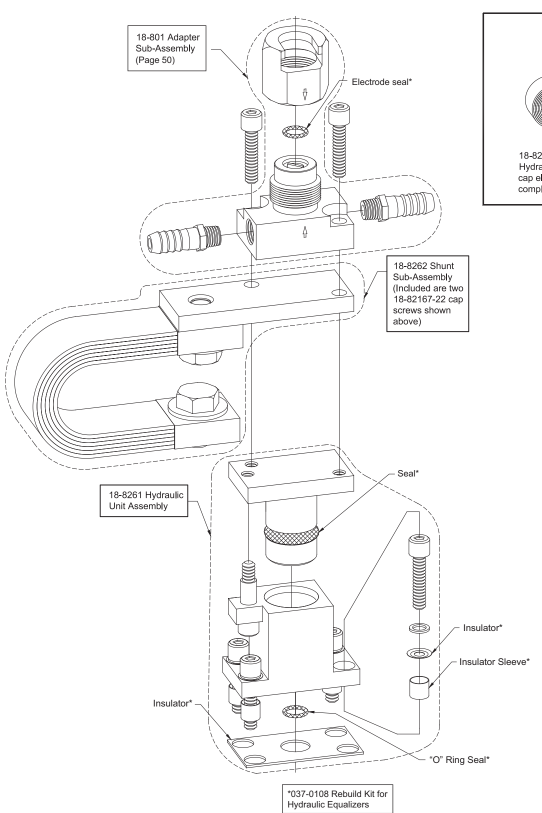
HYDRAULIC EQUALIZING ADAPTERS AND ASSEMBLY REPLACEMENT PARTS

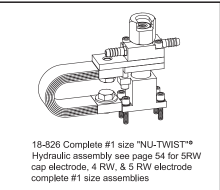


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HYDRAULIC EQUALIZING ADAPTERS AND ASSEMBLIES

18-826 COMPLETE #1 SIZE "NU-TWIST" ASSEMBLY





Contact Factory
All above items
priced and made
to special order.



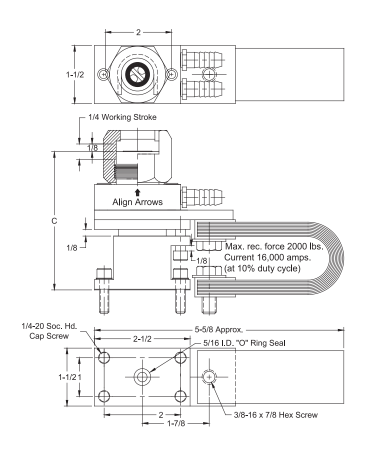
HYDRAULIC EQUALIZING ADAPTERS AND ASSEMBLIES

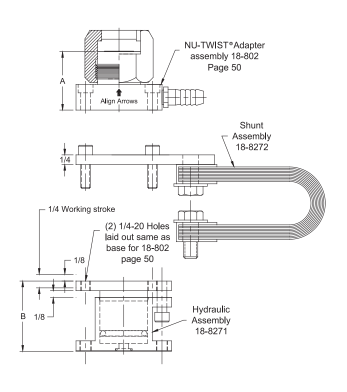
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HYDRAULIC EQUALIZING ADAPTERS AND ASSEMBLIES

CMW Hydraulic Equalizing adapter units are used to equalize the weld force when two or more welds are required simultaneously. The equalizing action is developed in a closed hydraulic system - and is accomplished by hydraulically interconnecting two or more units. We recommend using fire resistant hydraulic fluid compatible with BUNA "N" such as HOUGHTO-SAFE #620, 1120 or equivalent. Consult your local industrial lubricant distributor.

18-827 #2 SIZE UNIT WITH "NU-TWIST"® SHOWN





Complete	Unit	Electrode	Height	Mean	Mean Electrode
Unit	Size.	Attachment		Height	Base Height
Part No.			Α	В	С
18-827	#2	NU-TWIST	1-13/16	1-49/64	3-53/64

*037-0108 Rebuild Kit for Hydraulic Equalizers

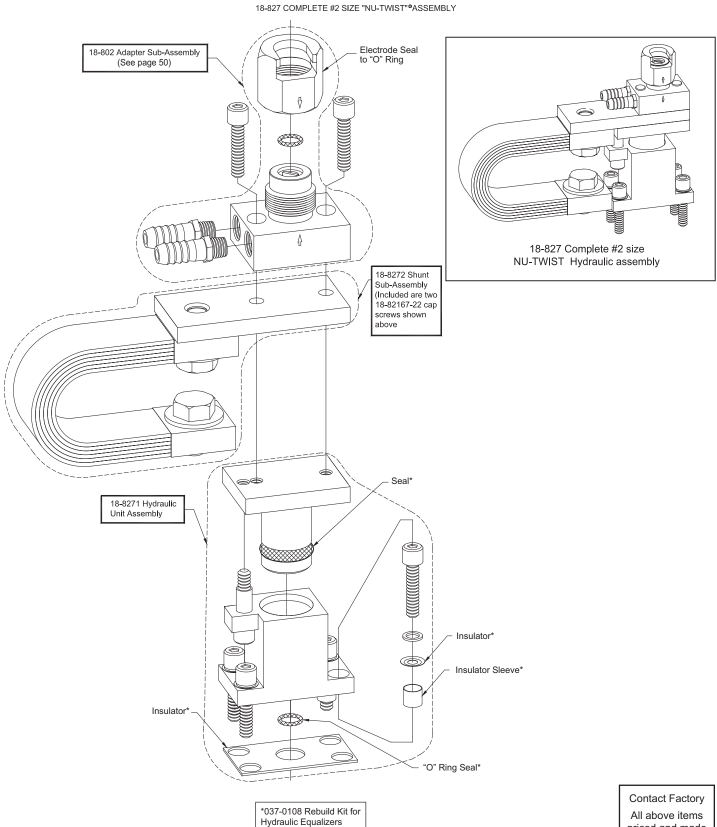
Contact Factory
All above items
priced and made
to special order.

HYDRAULIC EQUALIZING ADAPTERS AND ASSEMBLY REPLACEMENT PARTS



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HYDRAULIC EQUALIZING ADAPTERS AND ASSEMBLIES



priced and made to special order.

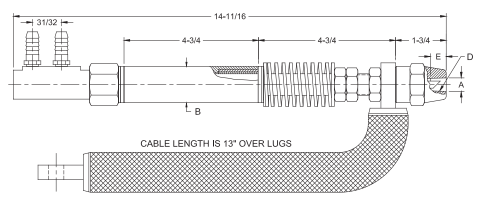


1100 SERIES ADJUST-A-PRESSURE WATER COOLED LOW INERTIA ELECTRODE HOLDER

T.J. Snow Co. • (423) 894-6234 • FAX (423) 490-2417 • Authorized Distributor CMW Inc.

1100 SERIES ADJUST-A-PRESSURE WATER COOLED LOW INERTIA ELECTRODE HOLDERS





Like other low-inertia holders the heavy duty Adjust-A-Pressure Holders are used for multiple spot and projection welding, and are excellent for indirect welding when mounted in the Adjust-A-Angle Adapter.

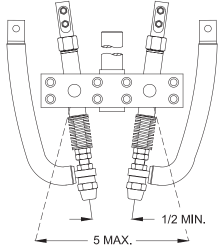
Electrical current is conducted through heavy flexible cables and holder is installed to prevent any damaging effects to the spring mechanism. Light duty springs supplied to order.

Part No.	Major	Barrel	Taper	Standard Electrode	Pressure
Holder	Taper Dia.	Dia.		Taper Engagement	Range (Pounds)
Assy.*	Α	В	D	Ē	
18-1101	.463	1-1/4	4 RW	1/2	to 500
18-1102	.625		5 RW	3/4	
18-1103	.463	1-1/2	4 RW	1/2	
18-1104	.625		5 RW	3/4	

^{*} Standard holder uses 18-110006-1 spring. A heavy duty holder is available with spring 18-110006-2 for pressure to 1000 lbs.

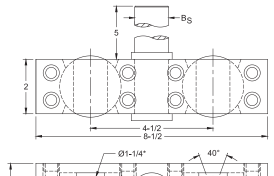
For additional holder information and replacement parts see page 59.

1150 SERIES ADJUST-A-ANGLE ADAPTERS



1100 SERIES HOLDERS ASSEMBLED IN 1150 SERIES ADAPTER

1150 SERIES ADJUST-A-ANGLE ADAPT -ERS ARE ADAPTABLE FOR USE WITH SPRING TYPE LOW INERTIA HOLDERS 1100 SERIES AS WELL AS STRAIGHT HOLDERS 100, 200, AND 300 SERIES.



	√— Ø1-1/4*	✓ ^{40°} /
2-15/16	+	1/8

Adapter	Shank Dia.
Assembly	_
Part No.*	B _S
18-1154	1
18-1155	1-1/4
18-1156	1-1/2

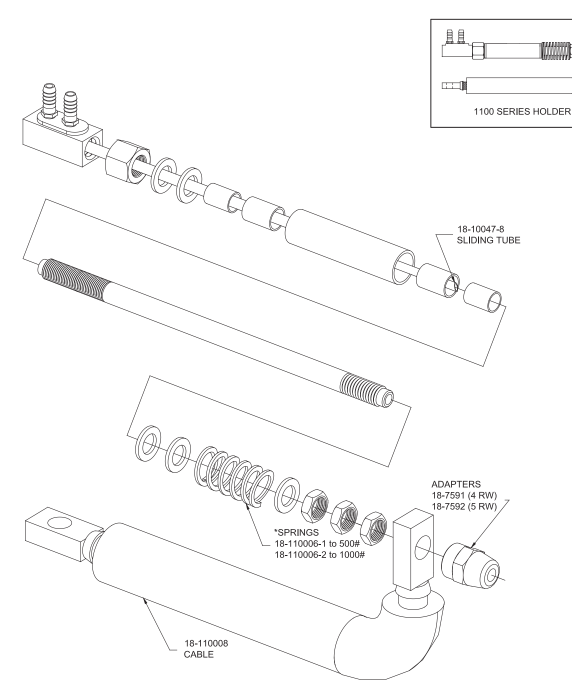
* Adapters for all barrel sizes are available as specials

1100 SERIES ADJUST-A-PRESSURE HOLDER REPLACEMENT PARTS



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1100 SERIES ADJUST-A-PRESSURE WATER COOLED LOW INERTIA ELECTRODE HOLDERS



^{*} SPRINGS: 500# SPRING IS PAINTED BLUE; 1000# SPRING IS PAINTED YELLOW

Part No.	Barrel	Adapter	Adjust
Holder			-A- Angle
Assy.*			Adapters
18-1101	18-110005-1	18-7591	Select from 1150
18-1102		18-7592	Series Chart page 58
18-1103	18-110005-2	18-7591	Special order
18-1104		18-7592	

^{*} See page 58 for more information

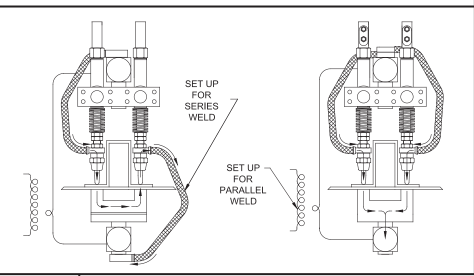


APPLICATION SHEET FOR TYPICAL MULTIPLE SPOT WELDING SETUPS

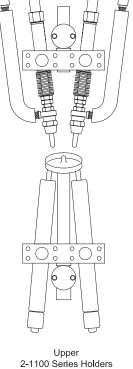
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APPLICATION SHEET FOR TYPICAL MULTIPLE SPOT WELDING SETUPS

Typical Set Up For 3 Spots at a time in Parallel Standard 1-1/4 dia. Shank 1 CMW Std. 1150 Series Adapter 2 CMW Std. 1100 Series Holders 1 CMW Special 1100 Series Holder 4 RW-16-582011-01 5 RW-16-582012-01



Typical Set Up For 2 spots simultaneously in parallel



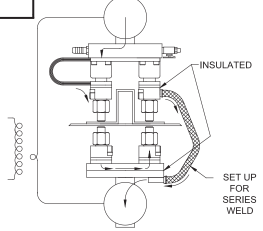
1-1150 Series Adapter

Lower 2-100,200 or 300 Series Holders 1-1150 Series Adapter with special center shank

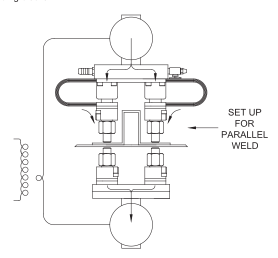
Contact Factory All above items priced and made to special order Illustrations only

TYPICAL SET UP OF 800 SERIES "NU-TWIST" ON ITS

For dual spot welding using hydraulic "Nu-Twist" Pressure equalizing subassemblies and surface mounted adapters as basic building blocks



Upper two 18-826 hydraulic unit assemblies mounted on fixed centers (See Pages 52 & 53) Lower two 18-801 surface mounted "Nu-Twist"® Adapters (See page 50)



MULTI-SPOT WELDER ELECTRODE ADAPTERS



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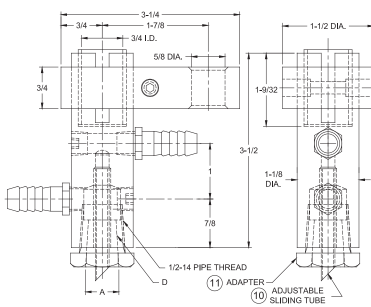
MULTI-SPOT WELDER ELECTRODE ADAPTERS

CMW electrode adapters for multispot air or hydraulic pistons are supplied with 3/4 diameter straight piston rod ends. These adapters are equipped with means for attaching the welding cable from the transformer and the water hoses to the inlet and outlet water connections.

These adapters are available in four basic assemblies as shown in the table.

MULTI-SPOT WELDER ELECTRODE ADAPTER REPLACEMENT PARTS 18-100007 5/16-18 (7) KNURLED NUT 18-120102 CLAMP 18-120105 INSULATION 18-82167-16, \(\) 5/16-18 x 1 LG SOC. HEAD CAP SCREW 18-120106 INSULATION 18-10050 WATER NIPPLES (3) FIT STD, 3/8 HOSE 18-82168-02 (1/8) PIPE PLUG ¬ 18-120101 BARREL (1) 1/2-14 NPT **THREAD** ADAPTER (11) STATIONARY TUBE 9 18-50046-1 ADJUSTABLE -SLIDING TUBE





Part No.	Major	Attachment	Adjustable	Adapter Part
Assembly	Tape Dia.	Type	Sliding tube	No.
	Α	D	10	11*
18-1201		1/2-14 NPT	18-10046-23	
18-1202	.414	5 RW Male cap	_	18-7465-07
18-1203	.463	4 RW	18-10046-23	18-746-07
18-1204	.625	5 RW	16-10046-23	18-747-07

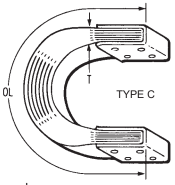
All assemblies include items 1, 2, 3, 4, 5, 6, 7, 8, and 9.

* See page 31 for adapter details.

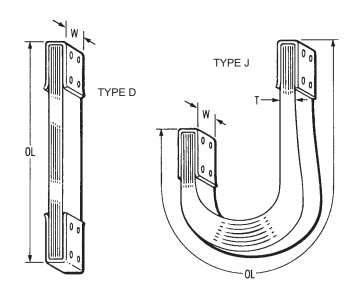


SHUNTS AND JUMPERS

T.J. Snow Co. • (423) 894-6234 • FAX (423) 490-2417 • Authorized Distributor CMW Inc.



Laminated copper shunts are made to your size and shape specifications. High conductivity electrolytic copper strip is used, and terminal clips are riveted in place.



HOW TO ORDER

Give the following information:

Type (C, F, or J)

Outside length (OL)

Width (W)

Thickness (less clip) (T)

Hole pattern (specify by letter code)

Hole location (X, Y, Z values)

Hole diameter



HOLE PATTERN A



HOLE PATTERN B



HOLE PATTERN C



HOLE PATTERN E

Air-cooled jumper cables are flexible, high-conductivity copper conductors with insulative sleeves. They are made in lengths to suit your needs.

HOW TO ORDER

Give the following information:

Conductor rating (MCM)

Length between holes

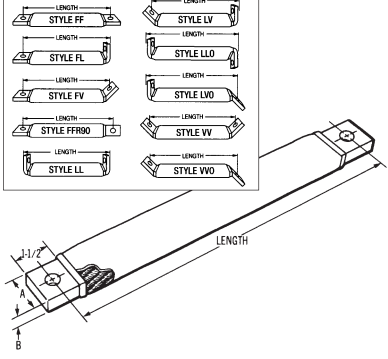
Terminal orientation style

DIMENSIONS, INCHES

MCM Ratin	.	0	Width A	Lug Thickness B
600 750	1-5 1-3		-3/8 -3/8	.50 .60
1000) 2	1	-1/2	.70
1200 1500		.	-1/2 -1/2	.82 .99

Holes are 17/32 unless otherwise specified.

TERMINAL ORIENTATION



TIP SOCKET REAMERS & TAP

Hole in reamer center permits water tube entry; no need to dismantle holder. 4 RW; Part No. 601-0004; 5 RW, Part No. 601-0005; 6 RW, Part No. 601-0006; 7 RW, Part No. 601-0007. 5/8-14 NPT Tap, Part No. 601-0025

TIP DRESSING TOOL

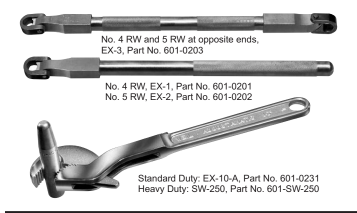
To remove mushroomed nose material on a pair of tips of 4 or 5 RW size, having pointed or dome noses. Dresser, Part No. 601-0102; Dresser cutter, Part No. 601-0103.

RADIUS TIP FILE



To restore original contours of welding tips use this two-inch radius file. File, Part No. 601-0120; Handle, Part No. 601-0120-H; File & Handle, Part No. 601-0120-A.

WELDING TIP EXTRACTORS

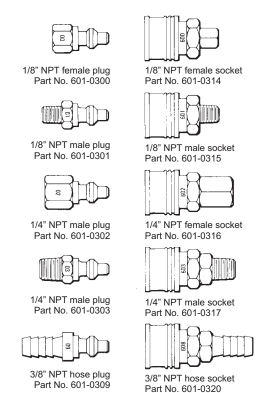


MALE CAP SOCKET REAMERS

To ream or dress sockets to hold male caps. 4 RW, Part No. 601-0014; 5 RW, Part No. 601-0015; 6 RW, Part No. 601-0016.

QUICK-CONNECT COUPLINGS with automatic shut-off

Use these couplings to make up efficient, trouble free coolant systems. Any plug shown will mate with any socket shown. Always put the socket on the upstream side of a connection. Its built-in valve will automatically close upon disconnection.



CONDUCTIVE LUBE

Part No. 601-0400 1 lb. container

WATER HOSE

Part No. 601-0350 Part No. 601-0340 3/8 ID

HOSE **CLAMP**

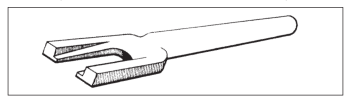
MALE CAP EXTRACTORS

Male Caps, 4 & 5 RW, EX-45, Part No. 601-0240 Male Caps, 5 & 6 RW, EX-56, Part No. 601-0242



Male cap extractor has long lever handles for easier cap removal. In two dual-size models: EX-45 and EX-56.

Female Caps, 4 RW, EX-4F, Part No. 601-0220 Male Cap 4 RW Female Caps, 5 RW, EX-5F, Part No. 601-0221 Male Cap 5 & 6 RW Female Caps, 6 RW, EX-6F, Part No. 601-0222 Male Cap 7 RW



Female cap extractors are made for three cap shank sizes: Models EX-4F, EX-5F, and EX-6F.



WA2 WELD ANALYZER

- Current meter
- · Easy to use
- Easily legible in all lighting conditions
- Positive keypad action
- Suitable for various applications
- Reads wave forms from 50 Hz upwards
- Traceable accuracy
- · Data archiving
- · Small and lightweight allowing for easy portability
- Calibration services available
- One year warranty









FEATURES

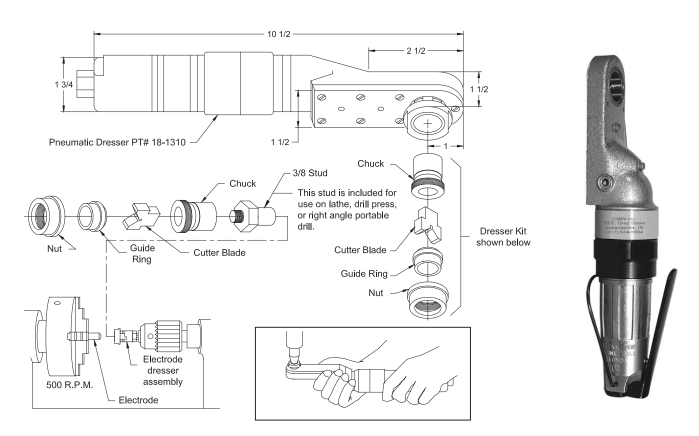
- · Intuitive, flexible interface
- LCD 128 x 64 pixels FSTN with yellow/green backlight
- Embossed disc tactile keypad with antiglare display window
- Auto power-off
- · Large choice of coils
- AC or MFDC operation
- Calibration certification
- USB connection
- · Includes 6 inch flexible coil, batteries and carrying case
- Integrator output for oscilloscope connection
- WA Terminal software

OPTIONS

- Flexible coil 3 inch (Part No. 313027) or 12 inch (Part No. 313021) diameter with 6.5 feet lead
- Attenuator range multiplier for up to 300kA (Part No. 316009)
- Extension cable 10 meters (Part No. 316010)



PNEUMATIC POWER HANDLE ELECTRODE DRESSER PART NO. 18-1310



Light weight and rugged construction, this CMW Pneumatic Power Handle requires a clearance of only 1-1/2" with a standard ring and 2" with an extended ring. In most situations this allows dressing of electrodes without removal from the welder. Operating at a cutting speed of 1200 rpm, it enables the operator to dress electrodes quickly and accurately. Cutters and guide rings are easily replaced. These must be matched to the electrode nose and are selected from the chart below.

CMW Electrode Dresser 18-1310 is supplied without blade holder, ring, and cutter blade. When ordering, specify the "Kit" appropriate for your dressing needs as selected from the table below. "The stud" furnished with the kit is not required when using the Pneumatic Power Handle. It may optionally be used, but will increase the clearance required on the welder for dressing. Additional special cutters can be furnished upon special request.

These kits may also be used for cap electrode dressing.

Size To Dress									
	Nose style CMW Electrode No.	Dome x11x	Pointed x21x	Flat x31x	2" Radius x51x.	3" Radius x81x	4" Radius x91x	10" Radius x61x	Truncated x71x
4 RW	Kit to Order**	18-1390411	18-1390420	18-1390410	18-1390413	18-1390414	18-1390415	18-1390416	18-1390412
.482 Dia	Replacement Blade Replacement Guide Ring (Each for above kit)	18-139411 18-139401	18-139420 18-139402	18-139410 18-139401	18-139413 18-139401	18-139414 18-139401	18-139415 18-139401	18-139416 18-139401	18-139412 18-139401
	CMW Electrode No.	x12x	x22x	x32x	x52x	x82x	x92x	x62x	x72x
5 RW	Kit to Order**	18-1390511	18-1390520	18-1390510	18-1390513	18-1390514	18-1390515	18-1390516	18-1390512
.625 Dia	Replacement Blade Replacement Guide Ring (Each for above kit)	18-139511 18-139501	18-139520 18-139502	18-139510 18-139501	18-139513 18-139501	18-139514 18-139501	18-139515 18-139501	18-139516 18-139501	18-139512 18-139501

^{**} Note: This kit includes Stud for (for 3/8 Keyed Chuck), Chuck, 1 Guide Ring, 1 Appropriate blade, and Retaining Nut.

Note: Cutters are **NOT** designed to conform to "Electrode Cap" geometries. Caps are intended for value salvage when expended.

WELD FO

WELD FORCE GAUGES

T.J. Snow Co. • (423) 894-6234 • FAX (423) 490-2417 • Authorized Distributor CMW Inc.

HIGH-ACCURACY WELD FORCE GAUGES









WE OFFER ONE OF THE BROADEST PRODUCT LINES AVAILABLE TODAY

CMW supplies a broad range of weld force gauges, available with accuracies from 0.5% for Digital-Electronic gauges; to 2% accuracy for the Digital-Hydraulic which has a digital output driven by hydraulics; to our Standard Hydraulic models with 2%-3% accuracy. All are available in English and metric readouts.

Our **Digital-Electronic** gauge supplies the highest accuracy (0.5% for 95% of the gauges range). The gauge has large LCD readouts with peak-hold capabilities. All functions are electronic which prevents variations caused by flexing.

The **Digital-Hydraulic** delivers better accuracy than standard hydraulic gauges but at a lower price than all-digital models. The unit of measureis field selectable between pounds, kilograms, newtons and kilonewtons. The peak-hold feature allows for reading variable forces, which are common in resistance welding machinery. Gauges maintain an accuracy of 2% for 30% to 90% of the gauge's range.

CMW's **Standard Hydraulic** gauges are the low cost method for obtaining general force measurements. These gauges are available in a standard block style, with extensions. Sizes range from 600 lb. up to 10 tons with accuracy of 2% at the mean and 3% outside of mean for 70% of the gauge's range.

	STANDARD GAUGE DATA												
Description	Features	ltem Number											
Gauge Case **INFALOY PRODUCTS, INC.** **INFALOY PRODUCTS, INC.** **INFALOR PRODUCTS	 Convenient padded gauge storage/carrying case 4" D x 10" W x 10" L Fits all hydraulic gauges 	601-8019											

WELD FORCE GAUGES



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STANDARD GAUGE DATA

Digital-Electronic Weld Probe - Aut - No- not - Acc ove DLC Digital- Electric - Res less - Fiel unit bet Po Kill Ne Kill	Features nalog output	Maximum Reading	Increment	Opening	Extension	Item
DLC Digital- Electric - Accover - Accover - Accover - Resiless - Fielunia bett - Po - Kill - Ne -	nalog output		Every	Required	Length	Number
DLC Digital- Electric - Accover - Accover - Accover - NIS - Cert - Res - Iess - Fiel - Unit - bet - Po - Kill - Ne - Kill	uto shut-off	0-1000 lbs/ 0-454 Kg	1 lb 1 Kg	1/4"	10"	601-8010MD 601-8045MD-KG
DLC Digital- Electric - Acc ove - NIS cer - Res less - Fiel unit bet - Po Kill Ne Kill	o-weld setting- ot required	0-3000 lbs/ 0-1360 Kg	1 lb 1 Kg	1/2"	10"	601-8300MD 601-8136MD-KG
Electric • NIS cert • Res less • Fiel unit bet Po Kill Ne Kill	ccuracy 0.5% ver full range	0-5000 lbs/ 0-2270 Kg	1 lb 1 Kg	1.1"	10"	601-8500MD 601-8227MD-KG
Electric · NIS cert · Res less · Fiel unit bet Po Kill Ne Kill		0-10,000 lbs/ 0-4540 Kg	1 lb 1 Kg	1.1"	10"	601-8100MD 601-8453MD-KG
· Fiel unit bet Po Kill Ne Kill	ccuracy 0.50% IST traceable ertification esponse time	3000 lb 1363 Kg 13344 N 13.34 KN	1 lb 1 Kg 1 N 0.01 KN	9/16"	1	601-3000DLC
· Pea	ess than 500 ms eld selectable nits switch etween: counds filograms lewtons filonewtons eak hold feature	5000 lb 2272 Kg 2224 N 22.24 KN	1 lb 1 Kg 1 N 0.01 KN	9/16 "	_	601-5000DLC
Hydraulic* · NIS	ccuracy 2%	0-3000 lbs. 0-1360 Kg 0-13,300 N	1 lb 1 Kg 1 N	3/4"	-	601-3000DR
· Fiel	ertification eld selectable nits switch etween:	0-5000 lbs 0-2270 Kg 0-22,200 N	1 lb 1 Kg 1 N	3/4"	_	601-5000DR
Po Kill Ne	ounds ilograms lewtons ilonewtons	0-10,000 lbs 0-4540 Kg 0-44,500 N	1 lb 1 Kg 1 N	3/4"	-	601-9999DR
		0-3000 lbs 0-1360 Kg 0-13,3000 N	1 lb 1 Kg 1 N	3/4"	12"	601-3000DR-12S
Standard- Hydraulic*	ccuracy 3%	0-600 lbs 0-1000 lbs 0-2000 lbs 0-2000 lbs 0-3000 lbs 0-5000 lbs 0-6000 lbs 0-6000 lbs 0-10,000 lbs 0-5000 Kg	10 lb 20 lb 50 lb 50 lb 20 lb 20 lb 100 lb 50 lb 50 lb 100 lb 50 lb	3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4"	- - 12" - 12" - 18"	601-8006 601-8010 601-8020 601-8020-12 601-8030 601-8030-12 601-5000 601-6000 601-6000-18 601-8100 601-8101

^{*} Hydraulic gauges should be selected to be used near mid-range.



APPLICATION DATA SHEET

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SPOT WELDING DATA

OPTIMUM CONDITIONS SCHEDULES FOR SPOT WELDING LOW CARBON STEEL—SAE 1010

	Electro	de Diameter	s and Shape*							Diameter	Minimum Weld	Minimum
	Flat Face	F	adius Face							of Fused Zone (Approx.)	Spacing	Contacting Overlap
Thick- ness of Thinnest	· · · ·					Weld Time (Cycles) (60	Hold	Welding	Weld Shear Strength (For Steels Having Ultimate Tensile Strength of 90,000	(Approx.)		
Outside Piece (Inches)	Maximum d (Inches)	Min. D (Inches)	Radius R (Inches)	Recommended Minimum Standard Electrode Size	Weld Force (Lbs.)	Cycles per Sec.)	Time (Cycles) Min.	Current (Amps.) (Approx.)	psi and below) Minimum Strength (Lbs/Weld)	Dw (Inches)	S (Inches)	L (Inches)
0.010 0.021	0.125 0.187	1/2	2 2	4RW 1MT 4RW 1MT	160 244	4 6	5 8	4,000 6,500	130 300	0.113 0.139	1/4 3/8	3/8 7/16
0.031	0.187	1/2	2	4RW 1MT	326		10	8,000	530	0.161	1/2	7/16
0.040	0.250	5/8	3	5RW 2MT	412		12	8,800	812	0.181	3/4	1/2
0.050	0.250	5/8	3	5RW 2MT	554	14	16	9,600	1,195	0.210	7/8	9/16
0.062 0.078	0.250 0.312	5/8 5/8	3 3	5RW 2MT 5RW 2MT	670 903		20 30	10,600 11,800	1,717 2,365	0.231 0.268	1 1-1/8	5/8 11/16
0.094	0.312	5/8	4	7RW 3MT	1,160	34	35	13,000	3,054	0.304	1-1/4	3/4
0.109	0.375	7/8	4	7RW 3MT	1,440		40	14,200	3,672	0.338	1-5/16	13/16
0.125	0.375	7/8	4	7RW 3MT	1,760	60	45	15,600	4,300	0.375	1-1/2	7/8
0.156	0.500	7/8	6	Male or Female Threaded	2,500	93	50	18,000	6,500	0.446	1-3/4	1
0.187	0.625	1	6		3,340	130	55	20,500	9,000	0.516	2	1-1/2
0.250	0.750	1-1/4	6	Male or Female Threaded	5,560	230	60	26,000	18,000	0.660	4	1-1/2

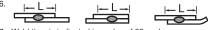
PERMISSIBLE SCHEDULE VARIATIONS FOR SPOT WELDING LOW CARBON STEEL

Low Carbon Steel Spot Welding Data Chart—Single Impulse Welding

DAT	DATA COMMON TO ALL CLASSES OF SPOT WELDS WELDING SET-UP FOR BEST QUALITY—CLASS A WELDS									WELDING SET-UP FOR MEDIUM QUALITY—CLASS B WELDS				WELDING SET-UP FOR GOOD QUALITY—CLASS C WELDS					
Thick- ness of Each of the Two Work	Diam. 8	trode & Shape	Min. Weld Spacing	Min. Con- tacting Overlap	Weld Time	Elec- trode	Weld- ing Cur-	Diam. of Fused Zone	Average Tensile Shear Strength ±14%	Weld Time	Elec- trode	Weld- ing Cur-	Diam. of Fused Zone	Average Tensile Shear Strength	Weld Time	Elec- trode	Weld- ing	Diam. of Fused Zone	Average Tensile Shear Strength
Pieces Inches	Min. D Inches	Max. d Inches	(Note 4) Inches	(Note 6) Inches	(Note 7) Cycles	Force Pounds	rent Amps.	Inches	Pounds	(Note 7) Cycles	Force Pounds	rent Amps.	Inches	±17% Pounds	(Note 7) Cycles	Force Pounds	Current Amps.	Inches	±20% Pounds
.010 .021 .031 .040 .050	1/2 1/2 1/2 5/8 5/8	1/8 3/16 3/16 1/4 1/4	1/4 3/8 1/2 3/4 7/8	3/8 7/16 7/16 1/2 9/16	4 6 8 10 12	200 300 400 500 650	4000 6100 8000 9200 10300	.13 .17 .21 .23 .25	235 530 980 1305 1820	5 10 15 21 24	130 200 275 360 410	3700 5100 6300 7500 8000	.12 .16 .20 .22 .23	200 460 850 1230 1700	15 22 29 38 42	65 100 135 180 205	3000 3800 4700 5600 6100	.11 .14 .18 .21	160 390 790 1180 1600
.062 .078 .094 .109 .125	5/8 5/8 5/8 7/8 7/8	1/4 5/16 5/16 3/8 3/8	1 1-1/8 1-1/4 1-5/16 1-1/2	5/8 11/16 3/4 13/16 7/8	14 21 25 29 30	800 1100 1300 1600 1800	11600 13300 14700 16100 17500	.27 .31 .34 .37 .40	2350 3225 4100 5300 6900	29 36 44 50 60	500 650 790 960 1140	9000 10400 11400 12200 12900	.26 .30 .33 .36 .39	2150 3025 3900 5050 6500	48 58 66 72 78	250 325 390 480 570	6800 7900 8800 9500 10000	.25 .28 .31 .35 .37	2050 2900 3750 4850 6150

NOTES:

- Low Carbon Steel as hot rolled, pickled, and slightly oiled with an ultimate strength of 42,000 to 45,000 PSI Similar to SAE 1005—SAE 1010.
- 2. Electrode Material is CLASS 2
- 3. Surface of steel is lightly oiled but free from grease, scale or dirt.
- Minimum weld spacing is that distance for which no increase in welding current is necessary to compensate for the shunted current effect in adjacent welds.
- 5. Radius Face electrodes may be used: 0.010 to 0.031 2" Radius 0.031 to 0.078 3" Radius 0.078 to 0.125 4" Radius



- 7. Weld time is indicated in cycles of 60 cycle frequency.
- Tensile shear strength values are based on recommended test sample sizes:
 Discretion of Exercision of Midth Langth

Direction of Force Thickness Width Length 5/8" 3" 0.30" to .058" 1" 4" 5" 5" 5" 1-1/2" 5" 5" 1.16" to .190" 2" 6"

- 9. Tolerance for machining of electrode diameter "d" is $\pm .015$ " of specified dimension.
- Electrode force does not provide for force to press ill-fitting parts together.

For Additional Welding Information Go To www.HowToResistanceWeld.org

APPLICATION DATA SHEET



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PROJECTION WELDING DATA

DESIGN AND WELDING DATA FOR PROJECTION WELDING LOW CARBON STEELS

	PROJECTI	ON DESIGN	ELECTRODE	DIAMETERS								
Thickness of	Base Diameter of Height of		30° 1 d		d —					Diameter of Fused Zone	Minimum Shear Strength (Single Projection Only) (For Steels	Minimum Contacting Overlap
Thinnest Outside Piece Inches		Height of Projection H Inches	Minimum d Inches	Minimum D Inches	Electrode Force Pounds	Weld Time (Cycles) 60 Cycles per Sec.	Hold Time (Cycles) Minimum	Welding Current Amperes (Approx.)	Dw Inches	Having Strength of 100,000 psi and below) Pounds	MIN.	
0.010 0.012 0.014 0.016 0.021	0.055 0.055 0.055 0.067 0.067	0.015 0.015 0.015 0.017 0.017	0.125 0.125 0.125 0.187 0.187	1/2 1/2 1/2 1/2 1/2	50 80 100 115 150	3 3 4 6	3 3 4 6	2,800 3,100 3,400 3,600 4,000	0.112 0.112 0.112 0.112 0.140	150 200 250 285 380	1/8 1/8 1/8 5/32 5/32	
0.025	0.081	0.020	0.187	1/2	200	6	8	4,500	0.140	525	3/16	
0.031	0.094	0.022	0.187	1/2	300	8	8	5,100	0.169	740	7/32	
0.034	0.094	0.022	0.187	1/2	350	10	10	5,400	0.169	900	7/32	
0.044	0.119	0.028	0.250	5/8	480	13	14	6,500	0.169	1,080	9/32	
0.050	0.119	0.028	0.250	5/8	580	16	16	7,100	0.225	1,500	9/32	
0.062	0.156	0.035	0.312	7/8	750	21	20	8,400	0.225	2,100	3/8	
0.070	0.156	0.035	0.312	7/8	900	24	24	9,200	0.281	2,550	3/8	
0.078	0.187	0.041	0.375	7/8	1,050	26	30	10,500	0.281	2,950	7/16	
0.094	0.218	0.048	0.500	7/8	1,300	32	30	11,800	0.281	3,700	1/2	
0.109	0.250	0.054	0.500	7/8	1,650	38	36	13,300	0.338	4,500	5/8	
0.125	0.281	0.060	0.500	7/8	1,800	45	40	15,000	0.338	5,200	11/16	
0.140	0.312	0.066	0.625	1	2,300	60	45	15,700	0.437	6,000	3/4	
0.156	0.343	0.072	0.625	1	2,800	80	50	17,250	0.500	7,500	13/16	
0.171	0.375	0.078	0.750	1	3,300	105	50	18,600	0.562	8,500	7/8	
0.187	0.406	0.085	0.750	1	3,800	125	50	20,000	0.562	10,000	15/16	
0.203	0.437	0.091	0.875	1-1/4	4,500	145	55	21,500	0.625	12,000	1	
0.250	0.531	0.110	1.000	1-1/4	6,600	230	60	26,000	0.687	15,000	1-1/4	

NOTES:

- 1. Type of Steel—Low Carbon SAE 1010—0.15% Carbon Maximum. 2. Material free of scale, oxide, paint, dirt, etc.
- 3. Size of projection determined by thickness of thinnest piece and projection should be on thickest piece.

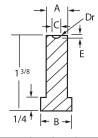
 4. Data is based on thickness of thinnest sheet for two thicknesses only.
- Maximum ratio between two thicknesses = 3 to 1.
- 5. See TABLE BELOW for design of punch and die for making projections.6. Contacting overlap does not include any radii from forming.
- 7. Projection should be located in center of overlap.
- 8. Tolerance for Projection Dimensions:

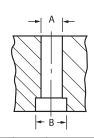
Thickness Thickness Dimension Up to 0.050" Over 0.050" Diameter "D"..... ±0.007" Height "H".... ±0.002" ±0.005"

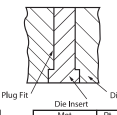
9. Electrode Material: CLASS 3 RWMA CLASS 11 - 10W

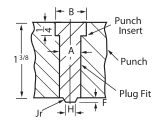
From American Welding Society "Recommended Practices for Resistance Welding"

PUNCH AND DIE DESIGN FOR FORMING WELDING PROJECTIONS









Mat Thickness	Pt. No.	А	В	±.002 C	Dr	±.001 E	±.001 F	±.001 H	Jr
0.010-0.015 0.016-0.021 .025 .031 .034	1 2 3 4 5	3/8 3/8 3/8 3/8 3/8	9/16 9/16 9/16 9/16 9/16	.067 .081	.033 .042 .050 .062 .062	.015 .017 .020 .022 .022	.015 .020 .025 .030 .030	.035 .039 .044 .050 .050	.005 .005 .005 .005
.044 .050 .062 .070 .078	6 7 8 9 10	3/8 3/8 3/8 3/8 3/8	9/16 9/16 9/16 9/16 9/16	.119	.078 .078 .105 .105 .128	.028 .028 .035 .035 .041	.035 .035 .043 .043 .055	.062 .062 .081 .081 .104	.005 .005 .005 .005 .010

Mat Thickness	Pt. No.	А	В	±.002 C	Dr	±.001 E	±.001 F	±.001 H	Jr
.094 .109 .125 .140 .156	11 12 13 14 15	1/2 1/2 1/2 1/2 1/2 5/8	11/16 11/16 11/16 11/16 13/16	.250 .281 .312	.148 .172 .193 .217 .243	.048 .054 .060 .066 .072	.065 .075 .085 .096 .107	.115 .137 .154 .172 .191	.010 1/64 1/64 1/64 1/64
.171 .187 .203 .250	16 17 18 19	5/8 5/8 11/16 13/16			.265 .285 .308 .375	.078 .085 .091 .110	.118 .130 .143 .175	.210 .229 .240 .285	1/64 1/64 .020 .025

Material: Tool Steel. Finish all over and harden to 65-68 Rockwell "C" scale. Note: All working surfaces of die unit must be polished. From American Welding Society "Recommended Practices for Resistance Welding"

For Additional Welding Information Go To www.HowToResistanceWeld.org



APPLICATION DATA SHEET

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SCHEDULE FOR SPOT WELDING STAINLESS STEEL

THICKNESS "T" of THINNEST OUTSIDE PIECE (See Notes	20° C			WELD TIME		WELDING CURRENT (Approx.) AMPS		MINIMUM WELD SPACING (See Note 6 Below)	D OF NG FUSED ote ZONE		∕I SHEAR STI LB. ensile Strengt	
1, 2, 3 and 4 Below)	D, IN., Min.	d, IN., Max.	ELECTRODE FORCE LB.	CYCLES (60 Per Sec.)	Tensile Strength Below 150000 Psi	Tensile Strength 150000 Psi and Higher	IN.	to E IN.	IN. Approx.	70000 Up to 90000 Psi	90000 Up to 150000 Psi	150000 Psi and Higher
0.006 0.008 0.012 0.014	3/16 3/16 1/4 1/4	3/32 3/32 1/8 1/8	180 200 260 300	2 3 3 4	2000 2000 2100 2500	2000 2000 2000 2000 2200	3/16 3/16 1/4 1/4	3/16 3/16 1/4 1/4	0.045 0.065 0.076 0.082	60 150 185 240	70 170 210 250	85 210 250 320
0.016	1/4	1/8	330	4	3000	2500	1/4	5/16	0.088	280	300	380
0.018	1/4	1/8	380	4	3500	2800	1/4	5/16	0.093	320	360	470
0.021	1/4	5/32	400	4	4000	3200	5/16	5/16	0.100	370	470	500
0.025	3/8	5/32	520	5	5000	4100	3/8	7/16	0.120	500	600	680
0.031	3/8	3/16	650	5	6000	4800	3/8	1/2	0.130	680	800	930
0.034	3/8	3/16	750	6	7000	5500	7/16	9/16	0.150	800	920	1100
0.040	3/8	3/16	900	6	7800	6300	7/16	5/8	0.160	1000	1270	1400
0.044	3/8	3/16	1000	8	8700	7000	7/16	11/16	0.180	1200	1450	1700
0.050	1/2	1/4	1200	8	9500	7500	1/2	3/4	0.190	1450	1700	2000
0.056	1/2	1/4	1350	10	10300	8300	9/16	7/8	0.210	1700	2000	2450
0.062	1/2	1/4	1500	10	11000	9000	5/8	1	0.220	1950	2400	2900
0.070	5/8	1/4	1700	12	12300	10000	5/8	1-1/8	0.250	2400	2800	3550
0.078	5/8	5/16	1900	14	14000	11000	11/16	1-1/4	0.275	2700	3400	4000
0.094	5/8	5/16	2400	16	15700	12700	3/4	1-1/2	0.290	3550	4200	5300
0.109	3/4	3/8	2800	18	17700	14000	13/16	1-1/2	0.290	4200	5000	6400
0.125	3/4	3/8	3300	20	18000	15500	7/8	2	0.300	5000	6000	7600

NOTES:

- $1.\, \mathsf{Types} \ \mathsf{of} \ \mathsf{Steel} \underline{\quad} 301,\, 302,\, 303,\, 304,\, 308,\, 309,\, 310,\, 316,\, 317,\, 321,\, 347\,\,\&\,\, 349$
- Material should be free from scale, oxides, paint, grease and oil.
 Welding conditions determined by thickness of thinnest outside piece "T."
- A. Data for total thickness of pile-up not exceeding 4 "T". Maximum ratio between two thicknesses 3 to 1.
- 5. Electrode Material, CLASS 2, CLASS 3 or RWMA CLASS 11 10W 6. Minimum weld spacing is that spacing for two pieces for which no special
- 6. Minimum weld spacing is that spacing for two pieces for which no special precautions need be taken to compensate for shunted current effect of adjacent welds. For three pieces increase spacing 30 per cent.

SCHEDULE FOR SEAM WELDING STAINLESS STEEL

THICKNESS "T" OF THINNEST OUTSIDE PIECE (See Notes 1, 2, 3 and 4 Below) INCHES	ELECTRODE WIDTH AND SHAPE (See Note 5 Below) R=3" W-W-W-W, IN., Min.	ELECTRODE FORCE LB.	ON TIME CYCLES	OFF T FOR MA SPE (Pressur CYC) 2 "T"	XIMUM ED e-Tight)	WELD	IMUM SPEED MINUTE 4 "T"		ELDS BINCH 4 "T"	WELDING CURRENT (Approx.)	MINIMUM CONTACTING OVERLAP (See Note 6 Below)
INCHES	vv, IIV., IVIIN.	LB.	(60 Per Sec.)	2 "1"	4 "1"	2 "1"	4 "1"	2 "1"	4 "1"	AMPS.	IIN.
0.006 0.008 0.010 0.012 0.014 0.016 0.018 0.021 0.025 0.031	3/16 3/16 3/16 1/4 1/4 1/4 1/4 1/4 3/8 3/8	300 350 400 450 500 600 650 700 850 1000	2 2 3 3 3 3 3 3 3 3	1 2 2 2 2 2 2 2 2 3 3	1 2 2 2 3 3 3 3 4 4	60 67 45 48 51 51 55 55 50	67 56 51 55 46 50 50 55 47	20 18 16 15 14 14 13 13 12	18 16 14 13 13 12 12 11 11	4000 4600 5000 5600 6200 6700 7300 7900 9200 10600	1/4 1/4 1/4 5/16 5/16 5/16 5/16 5/16 3/8 7/16
0.040 0.050 0.062 0.070 0.078 0.094 0.109 0.125	3/8 1/2 1/2 5/8 5/8 5/8 3/4 3/4	1300 1600 1850 2150 2300 2550 2950 3300	3 4 4 4 4 5 5	4 4 5 5 6 6 7 6	5 5 7 7 7 7 9	47 45 40 44 40 36 38 38	45 44 41 41 41 38 37 37	11 10 10 9 9 9	10 9 8 8 8 8 7 7	13000 14200 15100 15900 16500 16600 16800 17000	1/2 5/8 5/8 11/16 11/16 3/4 13/16 7/8

NOTES:

- 1. Types of Steel—301, 302, 303, 304, 308, 309, 310, 316, 317, 321, 347 & 349.
- 2. Material should be free from scale, oxides, paint, grease and oil.
- 3. Welding conditions determined by thickness of thinnest outside piece "T." 4. Data for total thickness of pile-up not exceeding 4 "T". Maximum ratio between
- Data for total thickness of pile-up not exceeding 4 "1". Maximum ratio between two thicknesses 3 to 1.
- 5. Electrode material, CLASS 3
- For large assemblies minimum contacting overlap indicated should be increased 30 per cent.

From American Welding Society "Recommended Practices for Resistance Welding"

For Additional Welding Information Go To www.HowToResistanceWeld.org

APPLICATION DATA SHEET



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Spot welding galvanized low-carbon steel

Material Thickness	Ī	lectro Diamet nd Sha	er	Net Electrode Force	Welding Current (Approx.)	Weld Time	Weld Nugget Size	Minimum Tension- Shear Strength	Weld Spacing	Contacting
notes 1, 2, & 3		note 4	1							
		D-8()d-				1	- Dwl			
	 D	d	Ос							
Inches	ln.	ln.	Deg.	Lb.	Amps.	Cycles	ln.	Lb.	Inches	Inches
0.022	5/8	3/16	_	300	13000	8	0.15	550	5/8	5/8
0.030	5/8	3/16		400	13000	10	0.16	1000	5/8	5/8
0.036	5/8	1/4	120	500	13500	12	0.19	1180	3/4	5/8
0.039	5/8	1/4	120	650	14000	13	0.21	1400	3/4	5/8
0.052	5/8	1/4	120	725	14500	18	0.22	1700	7/8	11/16
0.063	3/4	1/4	120	850	15500	22	0.24	2500	1-1/8	3/4
0.078	3/4	5/16	_	1200	19000	24	0.28	3200	1-1/4	7/8
0.093	3/4	3/8	120	1400	21000	30	0.34	4200	1-1/2	1
0.108	7/8	3/8	120	1750	20000	37	0.40	5900	1-3/4	1-1/8
0.123	7/8	3/8	120	2000	20000	42	0.48	7200	2	1-1/8

Projection welding galvanized low-carbon steel

Material Thickness	Diar	trode neter Shape	Net Electrode Force	Welding Current (Approx.)	Weld Time	Weld Nugget Size	Minimum Tension- Shear Strength	Projec Siz	
notes 1, 2, & 3	no	te 4					(For Single Projections Only)		
					 ✓				⊒±
		Ĩ				Dw Dw		→ Dp -	₩ Hp
Inches	D d In. In. 5/8 3/8		Lb.	Amps.	Cycles	ln.	Lb.	Diameter In.	Height In.
0.039	5/8	3/8	250	10000	15	0.15	925	0.187	0.041
0.063	5/8	7/16	400	11500	20	0.25	2050	0.218	0.048
0.078	3/4	1/2	550	16000	25	0.25	2700	0.250	0.054
0.093	3/4	1/2	750	16000	30	0.30	4300	0.250	0.054
0.108	7/8	1/2	950	22000	33	0.31	4900	0.250	0.054

Seam welding galvanized low-carbon steel

Thickness Width And Shape Electrode Force (Approx.) Notes 1, 2, Note 4 Note 1 Note 1 Note 1 Note 2										
Heat Cool Time Time Heat Cool Time Time Time Heat Cool Time Time Time Heat Cool Time		Wie	dth	Electrode	Current				Per	Minimum Contacting Overlap
Heat Cool Time		-	-W							877777J
Name										
0.015 3/8 1/4 900 15000 2 2 120 7.5 3/8 0.036 1/2 1/4 1100 18000 4 2 60 10.0 1/2 0.039 1/2 1/4 1200 19000 4 3 60 9.0 1/2		l ,								STILL S
0.036 1/2 1/4 1100 18000 4 2 60 10.0 1/2 0.039 1/2 1/4 1200 19000 4 3 60 9.0 1/2	Inches	ln.	ln.	Lb.	Amps.	Cycles	Cycles	In./Min.	W/ln.	Inches
0.039 1/2 1/4 1200 19000 4 3 60 9.0 1/2	0.015	3/8	1/4	900	15000	2	2	120	7.5	3/8
	0.036	1/2	1/4	1100	18000	4	2	60	10.0	1/2
0.052 1/2 1/4 1350 20000 5 1 90 7.0 9/16	0.039	1/2	1/4	1200	19000	4	3	60	9.0	1/2
	0.052	1/2	1/4	1350	20000	5	1	90	7.0	9/16
0.063 1/2 5/16 1500 19800 8 2 54 7.0 5/8	0.063	1/2	5/16	1500	19800	8	2	54	7.0	5/8
0.078 5/8 5/16 1850 23000 10 7 30 7.0 11/16	0.078	5/8	5/16	1850	23000	10	7	30	7.0	11/16

NOTES:

- Material must be free from dirt, grease, paint etc. prior to welding, but may have light oil.
- 2. Two equal metal thicknesses of each gage.
- 3. Commercial coating weight is 1.25 oz. per square foot.
- 4. Electrode Material-RWMA Group A, Class 2.
- 5. Water Cooling: 2 gallons per minute.

Projections should be larger in diameter for galvanized than for uncoated material.

NOTES:

- Material must be free from dirt, grease, paint etc. prior to welding, but may have light oil.
- 2. Two equal metal thicknesses of each gage.
- 3. Commercial coating weight is 1.25 oz. per square foot.
- 4. Electrode Material-RWMA Group A, Class 2.
- 5. Pressure-tight joints require stripping the zinc coating prior to welding.
- Nominal electrode diameter ranges between 8 to 10 inches.

From American Welding Society "Recommended Practices for Resistance Welding."

For Additional Welding Information Go To www.HowToResistanceWeld.org



GCAP® WELD AND STEPPER SCHEDULE

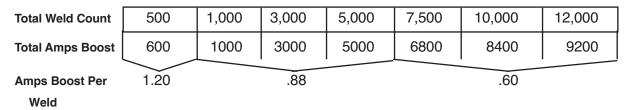
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GCAP® ELECTRODE WELD SCHEDULE FOR GALVANIZED STEEL

Metal Thickness	.020	.030	.035	.040	.050	.060	.078	.093	.125
G-CAP	244	254	254	254	255	255	266	266	266
Pressure	300	400	500	650	750	800	1000	1200	1400
Squeeze cycle	25	25	25	25	30	30	30	35	35
Up-Slope cycle					4	4	4	4	5
Upslope					2.0	2.0	2.0	2.0	2.0
Kiloamps					to S.C.*				
Weld cycle	6	8	9	10	7	8	10	12	10
Kiloamps	8.5	9.0	9.5	10.0	10.5	11.0	11.5	12.5	13.5
Cool cycle					1	1	1	1	1
Weld cycle					7	8	10	12	10
Kiloamps					10.5	11.0	11.5	12.5	13.5
Cool cycle									1
Weld cycle									10
Kiloamps									13.5
Hold cycle	3	4	4	5	5	10	10	15	20

^{*} S.C. – Starting Weld Current

GCAP® LINEAR STEPPER



The above schedules and stepper is only meant to be a guide and will require adjustments to fit the application.

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RECOMMENDED ELECTRODE MATERIALS

The process of resistance welding makes it possible to join most metals, similar or dissimilar. Bonds of adequate strength are obtainable for an extremely wide range of applications. Selecting electrodes of the proper alloy is a most important consideration in producing good welds at the required speed. The chart below is a valuable guide to this selection.

The weldability of two materials as expressed in the following chart has been derived after careful laboratory study and field survey of many factors which influence the welding or resultant weld of the metals. The factors include:

1. Thermal and electrical conductivity

- Metallurgical properties Nature of resultant weld or alloy Weld strength Relative accuracy in control of welding conditions necessary

The weldability of metals as shown in the chart applies only when conventional spot welding methods are used on similar thicknesses of material. However, many metal combinations which are listed as having a "poor weldability" may be satisfactorily joined by using a special

There is a CMW® Alloy for each specific welding application. Experienced CMW engineers will provide assistance with special problems.

Flectrode Materials For SPOT WFI DING Similar and Dissimilar Metals

	Tungsten	T.,	Т	Nicke	Т		T.	tainless	T		Cad	d-	Galv nize Stee	a- d	_		Tin		o	1	C. R.	Ph		Silico		Nickel	T		_					Alı		Alu-
	Molyb- denum	Mai	um	Alloys		Nicke		Steel	Chro	me el	miu Plat		Stee Zn. Pl	ate	Ten Pla	ne te	Tin Plate		Scaly Steel	3	Steel	pł Bro	nor	Bron		Nickel Silver	Ni	ipro ckel	Bra Yelk	ss ow	Brass		opper	min Allo		Alu- minum
Commercially Pure Titanium						\pm	+			+			+	\pm			+														\pm					
Aluminum 2S-3S		C	1 5	E 1	 	E I	3	1 1 23 4	Н	 	E I] 34 9	D I] 34 9	D I	34 9	D I	4 9		E	34	D I] 25	-	 				D I	5	_		1 V	C	1	C I
Aluminum Alloys Duralumin 52S-17S-24S		C	1 15	E I	2	E I		1 1 23 4	Н	 	E I	3 4 9	D I] 34 9	D I	3 4 9	D I	1 9		E	34	D I	 25	-	25				D I	6	-	11 E	E V	D	1	
Copper—Pure	H II V ³	H V	5	E I	II ,	=+		H I	H V	 	H V	¹ (II)	H V	3 4 9	H V	34 9	H V	 		I-	 34	D V	56	D V	[6 \) / 5	-	1	D V	6	-	6 \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
Brass—Red 5-25% Zinc		H	5	D V	6	D V	6	II 	H	II	H V	['] ①	H V	6	H V	1 6	H V	6		H	H	D	6	D V	II [)	I D	Ш	D II	II	-	6				
Brass—Yellow 25-40% Zinc		E II	_	-	-) 	_	H II V	H	II	E IV	(II) 6	E IV	6	E IV	I (1)	E IV	6		E I\	_	C IV	1	C	C	_	_	-	C II	1						
Cupro-Nickel		D] 25	C II	II (C \	VI.	E "(E II	28	E II	2	E II	2	E II	2	E II	- 	l '(D E		C	1	C	II (I B	1								
Nickel Silver		D	1 25	C II	II (C \	/I	E "(E II	 28	E II	2	E II	2	E II	2	E II	- 	l '(D E	+	C	1	C		3 										
Silicon Bronze		D	1 25	C II	II	D II	II	E "⊙ II	E II	8	E II	<u>'</u>	E II	I	E II	1	E II	- -	l '(⊕ []) ³	C	1	В	1											
Phosphor Bronze Grades A, C, & D		E		D II		D II	_	E "@	E	8	E II	['] ®	E II	I	E II	<u>'</u> (II)	E II	I -	_	⊕ [] 		B	1													
C. R. Steel H. R. Steel—Clean	D II		_	D II		D II	3	3 II II	В	8	C II	II	C II	I	B II	6 6	C	I E	E '(⊕ A ′ II	_	-														
Scaly H. R. Steel	H II						1) "(I) 7	D '@	 	D ©	7	D ①	I	<u>D</u>	¹ ①		I E		<u>n</u>																
Tin Plate	E II	E	59	D 3	9	D I	9	C "⊙ I	C	8	D I	9	C I	69	D I	⁶ 9	D I	9																		
Terne Plate	E II	E	I 59	D I	3	-	9		C	8	C I	¹®	C I	6	C I	6																				
Galvanized Steel Zinc Plate	E II	E '0	- 1	D I	3	D II	9	C II	C	89	C	9	C	9	As rol	a b led (ABII asis (mild	for c) ste	omp el ha	as b	een										/	I - F II - I	RWN	A CL	ASS _ASS	3 2
Cadmium Plate	E II	E	5	D I	3	D I	9		С	8	C	9			de: A -	sign · Exc	n and lated celle ry Go	as " nt	exc E -	eller Poo	nt." or	or	В	W	ELD-	TEF	ELE	CTRO	DDE			IV - V -	RWI RWI	MA C	LASS	S 3 S 11 - S 14 - S 10 -
Chrome Plate	D I I				8		8	3 (8	B	8					C -	- Go - Fai	od				ract		-		BILITY			PECIA				*10 △ F	0W I	nay IA CI	be su	ubstitu 3 11 m
Stainless Steel 18-8 Type	D I I		_	D II		D O		A "(1-	RW	TRO MA (CLAS	SS 1						CTRC		INF	FORM	IA-			OE se	lectr	ode d cho	mate pice.	rials ir
Nickel Grade A	D II			_	1	B II	1								III IV V -	- RV - RV - RW	VMA VMA VMA	CLA CLA CLA	ISS ISS ISS	3 11 - 14 -	100	M*								`	\	1. 2. 3.	Good May Low	d weld be w	d str elde stre	MATIC ength d und ngth.
Nickel Alloys Monel Nichrome (High Res.)	D II				1										*1	00V	VMA V ma /MA	y be	sub	ostitu	uted											5.	is ob Weld cont	taine ing c rollec	ed. condi d.	d nugg itions i

- △ RWMA CLASS 11 may be interchanged.
- OElectrode materials in circles are second choice.

- 10W
- 100M²
- 1W △
- tuted. may be
- in circles are

- der special conditions.
- . gget occurs, a "stick"
- must be accurately
- controlled. Keep electrode clean to prevent sticking to the work.
- Good practice recommends cleaning steel before welding.
 Use one flat tip to minimize distortion or
- discoloration.

 9. Coating may dissolve in other metals or burn away.

For Additional Welding Information Go To www.HowToResistanceWeld.org

Magnesium Alloys

Molybdenum Tungsten

DΙ

| | ¹ 5

DII

|| ²5



RESISTANCE WELDING ELECTRODE MAINTENANCE

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This Chart shows graphically the importance of Electrode maintenance. This is not only important from the quality of the weld, which is of first importance, also extra load added to the welding machine and equipment. Read the data on the chart, you can then draw your own conclusions.

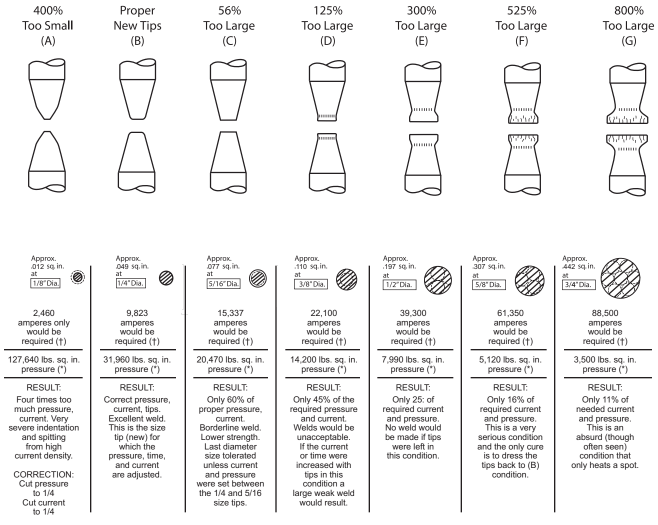
YOU CAN'T AFFORD TO NEGLECT YOUR ELECTRODES!

Keep your Electrodes dressed for maximum production and quality welds.

A TIP DRESSER WILL PAY DIVIDENDS!

We can supply you with hand operated Tip Dressers or Pneumatic Power Driven Dressers. Design or type will depend on your production requirements. Pages 66 & 67.

RESISTANCE WELDING



(†) Current density required for this gage to be 200,000 amps per sq. in. Setting is 9,900 amps for condition (B)

(*) Five inch diameter air cylinder A 80 lbs. air pressure—1570 lbs. on ram.
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RESISTANCE WELDING DO'S AND DON'TS



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DO'S AND DON'TS FOR RESISTANCE WELDING ELECTRODES

	DO'S		DON'TS
1.	Use the RWMA recommended electrode material for the job you are running.	1. 2.	Never use unidentified electrodes or materials. Avoid special, offset, or irregular electrodes when the
2.	Use RWMA standard electrodes whenever possible.		job can be done with standard electrodes.
3.	Use the appropriate electrode diameter for the material being welded.	3.	Do not use small electrodes on heavy gauge welding jobs or large electrodes on small gauge materials.
4.	Use open sight drains or have water flow gauges on out bound side to easily confirm water flow.	4.	Do not forget to turn the water on full force before starting to weld.
5.	Connect the water inlet hose to the proper holder inlet to insure water flows through the center cooling	5.	Never use water hoses that do not fit the water fitting properly.
6.	tube first. Recommended water flow for the electrodes is 1.5 gal-	6.	Do not allow water connections to become leaky, clogged or broken.
	lons per minute of cold water.	7.	Avoid holders with leaking or deformed tapers.
7.	nsure that the water tube extends within 0.25" of the bottom of the electrode water hole.	8.	Never use holders that do not have adjustable water deflector tubes.
8.	Adjust the water tube position when changing to another length electrode.	9.	Never use pipe tape or similar product to stop a leak.
9.	Check water tube ends to insure they are not dam-	10.	Do not let your electrode mushroom excessively.
	aged and have an angled cut at the end to prevent water restriction.	11.	Do not dress electrodes with a file.
10.	Use ejector type holders to simplify electrode removal.	12.	Do not use a steel hammer to adjust any part of a welding machine.
11.	Keep the electrode and holder tapers clean to ensure good leak free conduction.	13.	Avoid the use of seam welder wheels too thin to star the heat or pressure of your job.
12.	Dress electrodes frequently to insure good quality welds.	14.	Do not permit seam welding wheels to run off the ed
13.	Dress electrodes in a lathe to their original contour whenever possible.		of the work piece.
14.	Use raw-hide or hard rubber hammers for alignment of electrodes.	15.	Do not enter a work cell or reach into a welder without using your lockout.
15.	Provide cooling water on the exit side top and bottom of seam welding applications.		
16.	Use properly designed knurling wheels to insure continuous dressing of the seam welding wheel.		
17.	Lock out the machine when performing any type of maintenance.		



STYLE

ALIGN-MENT Good

Poor

WELDING ELECTRODE / CAP EVALUATION FORM

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Contact			_								 Date	
Equ	iipmen	t F	·lant/l	Line #								
TYPE	=======================================	Rok	oot		ked uto	Pres	S	Hand		Online	Offline	Other (Specify)
		CG	aun	Pir	nch	Sciss	or	Other (Specify)	0		Comment	
GUN ST	YLE							(Opecity)	,			
CONDIT	ïON	Ne	•w	0	old	Goo	d	Poor				
STEPP CAPABIL		Numb Ste		Lin	near	Non-lir	near	None				
UP-SLC CAPABIL)PE	Ye	:S	N	lo							
PULS CAPABIL		Ye	:S	N	10							
NUMBEF	₹ OF	Sched per S			ormers SCR	Guns Transfo		Transform Taps	ier	Transformer KVA		
					Wo	orkpied	ces ((Materia	als)			
POSITION	THICK	INESS	Bare	Steel	Alun	ninized		HECK ONE lectroplate	1	workpiece) Galvanneal	Hot Dipped Galvanized	Organic
Outside											Galvanizeu	
Inside												
Inside											1	
Outside											İ	
FIT-UP	Go	ood	Po	oor					C	Comments		
							TRC	DES				
NOSE STYLE	A (Pointe	d)	(Dom		(F	C lat)	(0	D Offset)	(Tı	E runcated)	F (Radius)	Other (Specify)
MATERIAL	Class	1	Class	2	Clas (D	ss 20 SC)	(S _I	Other pecify)				
TAPER	Fema	ıle	Male	э						Comm	ents	

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Requires Backup



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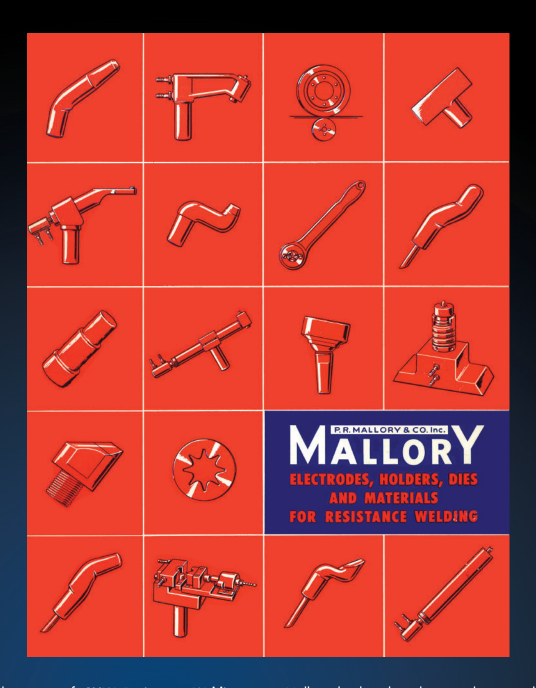
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The development of CMW Resistance Welding Products traces back to the early Twentieth Century and Phillip Rogers Mallory during the period of the expansion of the use of assembly line mass production techniques in America.

Mallory Metallurgical Company, founded by P. R. Mallory, began to develop and manufacture resistance welding products utilizing the elements copper, silver and tungsten, to provide industry with improved ways to bond metals and create lighter, more cost effective products for consumers. Mallory worked with Henry Ford on the first automotive application for resistance welding.

Mallory established itself as a leading contributor to the Allied war effort during WWII, producing products for a range of applications on the battlefield, in the air and on the ocean. Of particular note, Mallory developed revolutionary battery technology, perfecting the alkaline dry-cell battery to be known as the Duracell® battery.

In the late 1970s, as part of the larger corporate strategy, Mallory sold select assets of the Mallory Metallurgical Co. to its divisional management team lead by Howard D. Johnston, who formed a new corporation and named it CMW Inc. CMW solidified its reputation for product innovation, quality and service in all its specialty metals business and became further ingrained as the supplier of choice in American Industry for resistance welding products.

Today CMW Resistance Welding Products is a division of Tuffaloy Products, Inc. and continues to serve CMW customers worldwide, exporting to over 40 countries and across a variety of industries.



- Resistance Welding Consumables
- Resistance Welding Hardware
- RWMA Group A & B Materials
- Cold Heading
- Custom Machining

Experience • Technology • Results

RESISTANCE WELDING PRODUCTS

CMW Resistance Welding Products

1400 S. Batesville Road

Greer, SC 29650

Toll Free Phone: 800-521-3722 Fax: 864-877-2212

Email: cmw@cmwinc.com
Website: www.cmwinc.com

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