resistance welding

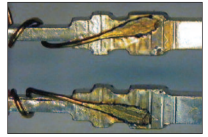
Thin-line™ Weld Heads

High performance weld heads built for durability:

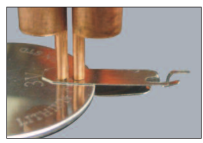
- Low inertia, fast follow-up designs Improve weld consistency, reduce metal expulsion, and improve weld appearance
- Adjustable force firing Weld force is independent of electrode stroke length resulting in higher quality welds
- Patented EZ-AIR technology Ensures force consistency and simplifies set-up
- Rugged industrial design Improves productivity, minimizes repair costs and ensures long life
- Pneumatic or manual actuation



typical applications



Magnet Wire to Terminal



Coin Cell Battery Tab



Honeycomb Tacking

Precision Performance through Intelligent Design

The Thin-Line Ranges

Miyachi Unitek's Thin-Line Weld Heads consist of two families of full-featured products for precision metals joining:

80 Series - 0.25 to 20 Lbs. (1.1 to 89 N)

4 to 40 Lbs. (18 to 178 N)

180 Series - 5 to 100 Lbs. (22 to 445 N)

All are precision, low inertia, force-fired designs, with a narrow vertical profile. They are ideal for both production line and bench applications and can operate at speeds greater than 3600 welds per hour.

Durable High Quality Design Rugged construction, linear ball bearing bushings and an over-sized, anti-rotation bearing system provide perfect linear travel of the upper electrode arm. This system minimizes the potential for electrode wiping action during the weld, even at maximum force settings. Based on actual test data, bearing life exceeds 25 million operations when used according to the specifications.

High Speed Capability

EZ-Air ensures repeatable, reliable, highspeed operation in automated applications. Threaded holes on the back of the heads make them easy to mount, without their post or base, in automated work stations. EZ-Air provides unsurpassed repeatability and ease of set-up.

Precision Control

Thin-Line Weld Heads add consistency and control to complex welding applications.

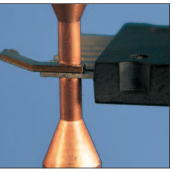
Their low inertia designs ensure the fast dynamic response required for the electrodes to follow the minute expansion and contraction of the weld joint as it heats and cools. A differential motion force-firing system initiates the welding control at the precise moment when the pre-set electrode force is applied to the workpieces.

Electrodes and Accessories

A complete line of accessories and electrodes are available. Refer to the accessories data sheet 991-160. Optics are available for all heads. All heads are supplied with firing switch cables, mounting hardware, and one set of electrodes.

Electrode Configurations Match Specific Application Needs

Opposed Configuration Top and bottom electrodes are used to hold the parts and provide the current path. An opposed weld is preferred over other configurations because it is easier to set-up and control the current path. It should be used whenever possible.



Opposed Weld

Series Configuration

Using two top electrodes, a series weld can be used when there is no access to the bottom part. Both electrodes contact the top part and current is passed through the top part to the bottom part. Two weld spots are produced, one under each electrode. Independent force control



allows for separate adjustment of each electrode force and is used to balance the heat between the two weld spots. Step Configuration Thin-Line weld heads designed for series welding can also be set up in a step

configuration. Two top electrodes are used, but one electrode contacts the top part and the other electrode contacts the bottom part. A single weld is produced at the part to part interface.

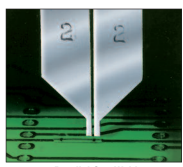


Step Weld

Independent force control allows the electrode force on the bottom part to be set much higher than the force on the top part.

Parallel Gap Configuration

Parallel gap welding results in a single weld spot under the gap between the electrodes. It is used to weld very small parts. Two styles of parallel gap electrodes are available: Unitips® which are permanently bonded together



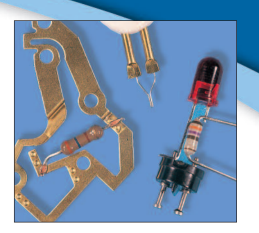
Parallel Gap Weld

with an insulating spacer and fixed gap; and Unibond Electrodes® which allow for adjustment of the gap.

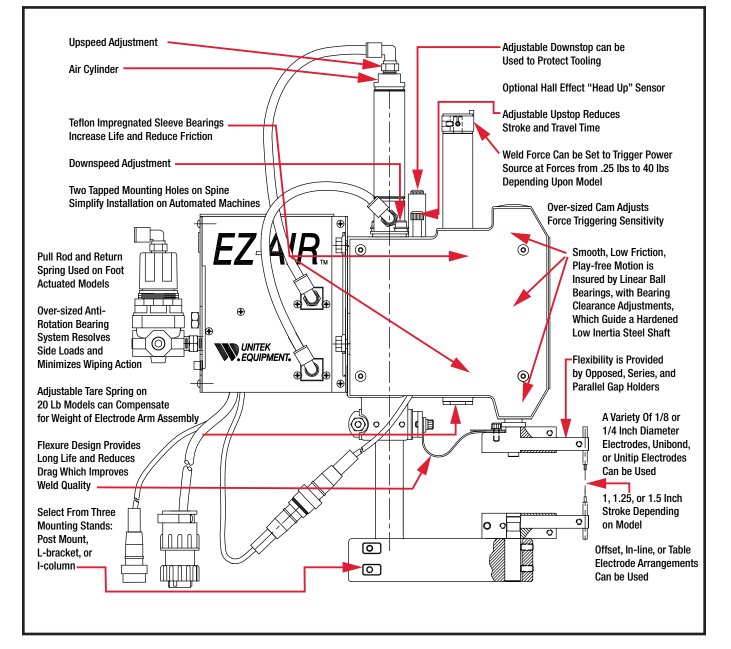
High Quality, Full Featured

The 80 Series (below) and 180 Series are subjected to environmental life testing designed to guarantee specifications and performance.

Air actuated heads are supplied with an EZ-Air force control module. The air actuation system includes a linear spring which ensures proper operation at low forces. EZ-Air provides high repeatability and eliminates overforce. The air systems can be moved to other locations when the heads are incorporated in work stations or automated systems. The heads can be supplied with an optional Hall Effect Limit Switch Kit, which will detect when the head is in the up or down position. This feature can prevent damage when automated machine tooling is indexed.



80 Series Design Features



80 Series Thin-Line Weld Heads – Force Range 0.25 to 20 Lbs.(1.1 to 89 N)

FEATURE	UNIT OF MEASURE								
Model		80F ¹	80A/EZ	86F ^{2*}	86A/EZ*	87F ¹	87A/EZ	88F	88A/EZ
Actuation		Manual	Air	Manual	Air	Manual	Air	Manual	Air
Weld Force	Maximum lbs (N)	20 (89)	20 (89)	20 (89)	20 (89)	20 (89)	20 (89)	20 (89)	20 (89)
	Minimum lbs (N)	.25 (1.1)	.5 (2.2)	.25 (1.1)	.5 (2.2)	.25 (1.1)	.5 (2.2)	.5 (2.2)	.5 (2.2)
Maximum Rating	KVA (Watt-Seconds)	2 (250)	2 (250)	1 (125)	1 (125)	2 (125)	2 (125)	5 (250)	5 (250)
Maximum Electrode Stroke	Inch (mm)	1 (25)	1 (25)	1 (25)	1 (25)	1 (25)	1 (25)	1 (25)	1 (25)
Electrode Diameter	Inch (mm)	.125 (3.2)	.125 (3.2)	Unibond	Unibond	Thermodes	Thermodes	0.245 (6.2)	0.245 (6.2)
				Unitips		Unitips			
Electrode Configuration		Opposed	Opposed	Parallel Gap	Parallel Gap	Parallel Gap	N/A	Series	Series
Electrode Holder Type		Offset	Offset	Offset	Offset	Offset	Offset	Offset	Offset
Maximum Throat Size (H x D)	Inch	1.94 x 6.0	1.94 x 6.0	3.38 x 5.19	3.38 x 5.19	2.55 x 5.25	2.55 x 5.25	6.2 x 6.25	6.2 x 6.25
	(mm)	(49 x 152)	(49 x 152)	(86 x 132)	(86 x 132)	(65 x 133)	(65 x 133)	(157 x 159)	(157 x 159
Maximum Gap between Electr	rodes Inch	-	-	0.040	0.040	0.040	0.040	1.75	1.75
	(mm)	-	-	(1.0)	(1.0)	(1.0)	(1.0)	(44.5)	(44.5)
Electrode Series		ES-0400	ES-0400	EU or UT	EU	174 or UT	174	ES-0800E	ES-0800E
Foot Pedal Model		СР	_	СР	-	СР	-	MSP	_
Footswitch Model	_	-	FS1L, FS2L	-	FS1L FS2L	-	FS1L FS2L	-	FS1L FS2L
Air Solenoid Voltage	VAC	-	24	_	24	_	24	_	24
Air Pressure for Maximum For	rce psig (bar)	-	65 (4.5)	_	65 (4.5)	-	65 (4.5)	-	65 (4.5)
Air Cylinder Inside Diameter	Inch (mm)	_	.75 (19)	_	.75 (19)	-	.75 (19)	-	.75 (19)
Cycle Rate: @ Minimum Force	e Full Strokes/sec	-	1	_	1	-	1	-	1
@> 20% of Rated Force	Full Strokes/sec	-	2.5	-	2.5	-	2.5	-	2.5
Maximum Dimensions	Height – Inch (mm)	13.7 (348)	15.9 (404)	16 (406)	16.5 (419)	16 (406)	16.5 (419)	16.7 (424)	19.3 (490)
(including stand & Air Kit)	Depth – Inch (mm)	6.93 (176)	13.8 (350)	6.6 (168)	13.8 (350)	7.0 (178)	13.8 (350)	13.5 (343)	15.6 (396)
	Width – Inch (mm)	1.8 (46)	3.5 (89)	2.2 (56)	3.5 (89)	2.2 (56)	3.5 (89	4 (102)	5.6 (142)
Weight (before packing)	Lbs (kg)	5 (2.3)	7 (3.2)	5.5 (2.5)	7 (3.2)	5.5 (2.5)	7 (3.2)	14 (6.4)	17 (7.7)

(1) Model 80FLF and 87FLF have a force range of 0.25 - 10 lbs (1.1 - 44.5N).

(2) Model 86FRE and 86ARE use 1/8 inch (3.2mm) diameter Series E0-0400 35° Offset Electrode Holders and Electrodes.

(3) See page 7 for EZ-AIR specifications.

(4) 17BM, 17F, 17M, 17P or 17SR



86F

Offset/Parallel Gap



Offset /Series (See EZ-AIR)

80 Series Thin-Line Weld Heads – Force Range 4 to 40 Lbs. (18 to 178 N)

FEATURE	UNIT OF MEASURE					
Model		82A1	84F	84A/EZ	89F	89A/EZ
Actuation		Air	Manual	Air	Manual	Air
Weld Force	Maximum lbs (N)	40 (178)	40 (178)	40 (178)	40 (178)	40 (178)
	Minimum lbs (N)	6 (27)	4 (18)	6 (27)	4 (18)	6 (27)
Maximum Rating	KVA (Watt-Seconds)	5 (250)	5 (250)	5 (250)	5 (250)	5 (250)
Maximum Electrode Stroke	Inch (mm)	1 (25)	1 (25)	1 (25)	1 (25)	1 (25)
Electrode Diameter	Inch (mm)	.25 (6.4)/ .125 (3.2)	.25 (6.4)	.25 (6.4)	0.245 (6.2)	0.245 (6.2)
Electrode Configuration		Opposed	Opposed	Opposed	Series	Series
Electrode Holder Type		In-Line	Offset	Offset	Offset	Offset
Maximum Throat Size (H x D)	Inch	N/A	3.3 x 6.1	3.3 x 7.8	8.7 x5.6	8.7 x 8.2
	(mm)		(84 x 155)	(84 x 198)	(221 x 142)	(221 x 208)
Maximum Gap between Electrodes	Inch	-	-	-	1.75	1.75
	(mm)	-	-	-	(44.5)	(44.5)
Electrode Series		ES-0800/	ES-0800	ES-0800	ES-0800E	ES-0800E
		ES-0400				
Foot Pedal Model		-	MSP	-	MSP	-
Footswitch Model	-	FS1L, FS2L	_	FS1L FS2L	_	FS1L FS2L
Air Solenoid Voltage	VAC	24	_	24	_	24
Air Pressure for Maximum Force	psig (bar)	55 (3.8)	_	55 (3.8)	-	55 (3.8)
Air Cylinder Inside Diameter	Inch (mm)	1.0625 (27)	_	1.0625 (27)	_	1.0625 (27)
Cycle Rate: @ Minimum Force	Full Strokes/sec	1	-	1	-	1
@> 20% of Rated Force	Full strokes/sec	2.5	-	2.5	-	2.5
Maximum Dimensions	Height – Inch (mm)	16.2 (411)	16.7 (424)	19.3 (490)	21.9 (556)	24.5 (622)
(including stand & Air Kit)	Depth – Inch (mm)	17.7 (450)	10.0 (254)	11.9 (302)	14.6 (371)	16.0 (406)
	Width – Inch (mm)	4.6 (117)	2.6 (66)	4.6 (117)	4.9 (124)	10.5 (267)
Weight (before packing)	Lbs (kg)	5 (2.3)	8 (3.6)	10 (4.5)	20 (9.1)	23 (10.4)

(1) Model 82A does not come with the mounting stand, lower electrode or the lower electrode holder.

(2) See page 7 for EZ-AIR specifications.

EZ-AIR can be set for 24VDC operation.



Offset/Opposed



Offset/Series

180 Series Mid-Force Weld Heads Force Range 5 to 100 Lbs. (22 to 445 N)

FEATURE	UNIT OF MEASURE				
Model		180F	180A/EZ	182A	188A/EZ
Actuation		Manual	Air	Air	Air
Weld Force	Maximum lbs (N)	100 (445)	100 (445)	100 (445)	100 (445)
	Minimum lbs (N)	5 (22)	5 (22)	5 (22)	5 (22)
Maximum Rating	KVA (Watt-Seconds)	20 (875)	20 (875)	20 (875)	20 (875)
Maximum Electrode Stroke	Inch (mm)	1.25 (32)	1.25 (32)	1.25 (32)	1.25 (32)
Electrode Diameter	Inch (mm)	.25 (6.4)	.25 (6.4)	.25 (6.4)	.245 (6.22)
Electrode Configuration		Opposed	Opposed	Opposed	Series
Electrode Holder Type		Offset	Offset	In-Line	Offset
Maximum Throat Size (H x D)	Inch	6.1 x 8.5	6.1 x 11.1	2.8 x 6.3	6.0 x 11.5
	(mm)	(154.9 x 215.9)	(154.9 x 281.9)	(71.1 x 160.0)	(152.4 x 292.1)
Maximum Gap between Electrodes	Inch	-	_	-	3.0
	(mm)	-	_	-	(76.2)
Electrode Series		ES-0800	ES-0800	ES-0800	ES-0800E
Foot Pedal Model		MSP	_	_	_
Footswitch Model		_	FS1L	FS1L	FS1L
			FS2L	FS2L	FS2L
Air Solenoid Voltage	VAC	_	24	24	24
Air Pressure for Maximum Force	psig (bar)		60 (4.4)	60 (4.4)	60 (4.4)
Air Cylinder Inside Diameter	Inch (mm)	1.5 (38.1)	1.5 (38.1)	1.5 (38.1)	1.5 (38.1)
Cycle Rate: @ Minimum Force	Full Strokes/sec	_	1	1	1
@> 20% of Rated Force	Full Strokes/sec		2	2	25
Maximum Dimensions	Height – Inch (mm)	24 (610)	24.75 (629)	25 (635)	24.9 (632)
(including stand & Air Kit)	Depth – Inch (mm)	14.9 (378)	20.15 (512)	13.4 (340)	19.79 (503)
	Width – Inch (mm)	3.5 (89)	4.2 (107)	6.4 (163)	6.6 (168)
Weight (before packing)	Lbs (kg)	18.5 (8.4)	21.5 (9.8)	21.5 (9.8)	36.5 (16.6)

(1) See page 7 for EZ-AIR specifications. EZ-AIR can be set for 24VDC operation.



Offset/Opposed

EZ-Air Technology

The EZ-AIR weld force control system simplifies the set-up process to a single adjustment and helps prevent weld over-force by closing off the input air when the actual weld force reaches the programmed weld force level, delivering accurate force control which is repeatable across multiple weld heads without complex setup or operator training.

- Firing force is important because it controls contact resistances and, therefore, heat generation at the electrode-to-part and partto-part interface.
- Superior force control = process stability and higher production yield with reduced maintenance time.

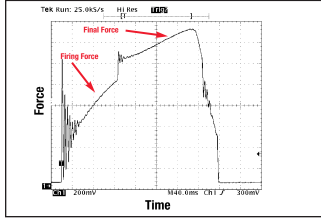
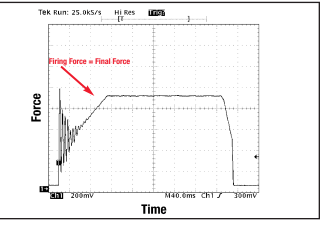
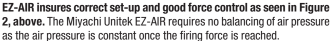


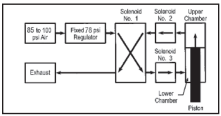
Figure 1, above, shows an incorrect balance of firing force to air pressure set by an operator after cleaning the electrodes, on a traditional weld head, resulting in poor set-up and force control.



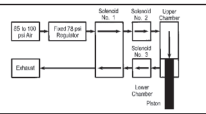




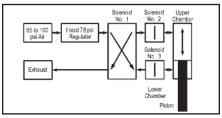
The following series of simplified diagrams explain how the EZ-AIR weld force control system works through independent control of upper and lower air chambers.



Electrode up position - air pressure in the lower chamber keeps the piston in the up position. Waste air exhausts from the upper chamber.



Electrode moves down - air pressure in the upper chamber forces the piston down. Waste air exhausts from the lower chamber.



Electrode reaches weld force - both solenoid valves close within 4ms and air pressure is trapped in both the upper and lower chambers. Weld force remains constant since the air cylinder piston cannot move. Compression spring provides instantaneous follow-up.



EZ-Air force control technology is available with Miyachi Unitek Thin-Line weld heads as original equipment and as a retrofit for previously purchased Thin-Line air actuated weld heads. See the Ordering Guide for more information.

Thin-Line weld head ordering guide

MODEL			DESCRIPTION				
WELD HEADS 80 Series, 18	-		model numbers and specifications. F	or air actuatior	nodel, please refer to Weld Head Table, pages 4, 5 and 6, for n, add /24 for 24 VAC or /115 for 115 VAC solenoid. Example: nodel, add /EZ. Example: 80A/EZ, Model 80A with EZ-AIR.		
FOOT ACTUA	TORS Model	Head Type	Description				
	FS1L	AIR	Footswitch, single level (for all pneu	matic weld head	ls).		
	FS2L	EZ-AIR	Footswitch, two level (for all pneuma	atic weld heads).			
	CP	Manual	Cable pedal, rated: 25 lbs., 1" stroke,	with 6-foot cab	le (for models 80F, 86F, or 87F).		
	MSP	Manual	Foot pedal, medium force swing typ	e, rated: 100 lb	s., 5:1 mechanical advantage (for models 84F, 88F, 89F, or 180F).		
HEAD OPTIO	VS Model	Туре	Description				
& ACCESSOR	HS20	Option	Hall effect sensor kit for 20 lb. cylinde two kits.	ers. Includes: cyl	inder, clamp, and sensor. Use on 80A, 86A, 87A, 88A. 88A requires		
	HS40	Option	Hall effect sensor kit for 40 lb. cylin two kits.	ders. Includes: d	cylinder, clamp, and sensor. Use on 82A, 84A, 89A. 89A requires		
	DFS	Accessory	Firing switch junction box. Connects	s two firing swite	ch cables in parallel to one power supply.		
	DFS/88	Accessory	Series firing switch junction box. Co	onnects two firin	g switch cables in series (included in models 88, 89, and 188).		
	BPTL	Accessory	Base plate, anodized. Supports optic	mounting asser	nbly.		
VIEWING AC	CESSORIES			PROCESS S	ET-UP TOOLS		
OMA	Optic mountir	ig assembly. Us	e with NIKON, and BPTL.	FG20	Electrode force gage, 20 lb., scale 20 lb. x 0.2 lb.		
NIKON	Optic, stereo z	oom, NIKON, 10	X eyepiece, 0.5X auxiliary objective lens.	FG100	Electrode force gage, 100 lb., scale 100 lb. x 1 lb.		
BLFOI	Fiber optic illu	iminator systen	1, 115V-50/60Hz. Self-supporting	FG200	Electrode force gage, 200 lb., scale 200 lb. x 2 lb.		
	gooseneck, bif	urcated light pip	es, focusing lenses and	FG10KG	Electrode force gage, 10 kg., scale 10 kg. x 0.1 kg.		
	mounting adap	oter for optic mo	unting assembly.	FG100KG	Electrode force gage, 100 kg., scale 100 kg. x 1 kg.		
BLF0I/230	Fiber optic illuminator system, 230V-50/60Hz. Self-supporting			All available with or without serial number.			
gooseneck, bifurcated light pipes,			es, focusing lenses for	MISCELLAN	IEOUS ACCESSORIES		
	mounting adap	oter for optic mo	unting assembly.	UTA	Unitip adapter, allows use of Unitip electrodes in model 86.		
				WP	Work Positioner, 3-inch diameter. Height adjustable from		
					1-7/16 to 2 inches (models 86, 87, 88, 89).		

EZ-Air specifications

DESCRIPTION	SPECIFICATION			
Force Adjustment Range Models: 80A/EZ, 86A/EZ, 88A/EZ	1 to 20 lbs (4.4 to 89N)			
Force Adjustment Range Models: 84A/EZ, 89A/EZ	4 to 40 lbs (17.8 to 178N)			
Force Adjustment Range Models: 180A/EZ	5 to 100 lbs (22 to 445N)			
Valve Driver Input	24 VAC			
Input Air Pressure	85 to 130 psi (482 kPa to 896 kPa), unlubricated air			



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