

Specifications

	XTEND-ARC Inline Assist Feeder			
	Mild steel		Aluminum	
•CMPF type wire feeder	CMPFW-3001		CMPFAW-3001	
Wire diameter *1	Mild steel: (0.8), 0.9, 1.0, 1.2, 1.4, 1.6mm Mild steel cored: 1.2, 1.4, 1.6mm Stainless steel:(0.8), 0.9, 1.0, 1.2, 1.6mm Stainless steel cored: 0.9, 1.2, 1.6mm		Hard aluminum:1.0, 1.2, 1.6 mm Soft aluminum:1.2, 1.6 mm	
Cooling system	Air-cool			
Welding power source •2	WB-M350, M350L, M500, P400, P500L, W400			
Wire feeder	CM-743U			
Welding torch	Blue torch III series (Tweco connection)			
External dimensions (W×D×H)	3.54×14.3×5.4 inch (w/o Torch cover)			
Mass	8.37 lb			
•Central cable	BCMPF- 301060 (302060)	BCMPF- 301080 (302080)	BCMPFA- 301060 (302060)	BCMPFA- 301080 (302080)
Cable length+3	33ft (66ft)	33ft (66ft)	33ft (66ft)	33ft(66ft)
Power cable	60mm²	80mm²	60mm²	80mm²
Maximum current	DC : 340A Pulse : 270A	DC : 420A Pulse : 380A	DC : 340A Pulse : 270A	DC : 420A Pulse : 380A
Rated duty cycle	60%			
Cooling system	Air-cool			
Mass	36.4(66.6)lb	43.2(80.2)lb	34.4(62.6)lb	41.2(76.3)lb
Adaptor	K-8081			
Cooling system	Air-cool			
Mass	3.1 lb			
• E-2679 type control unit	E-2679			
●CM-743U wire feeder kit	K8113A00			
BBTP-04 type control cable	BBTP-0414 *4			

Standard accessories

•CMPF type wire feeder	CMPFW-3001	CMPFAW-3001	
Torch cover	1	1	
•Adapter	K-8081		
Liner (Al 1.0-1.6)	1		

Options

■ 0.8mm diameter wire parts

Product name	Parts No.	
Liner (mild steel)	K8119E00(33 ft) K8119Q00 (66 ft)	
Collet nut	K8119D01	

■ BBTP-04 type control cable

13ft	30ft
BBTP-0404	BBTP-0409
62ft	79ft
BBTP-0419	BBTP-0424
	BBTP-0404 62ft

■ Voltage detection cable for base metal

K5791G00	K5416N00	K3791E00
al liners and collet nuts are	required for the diameters s	hown in parentheses ().

- WavePulse welding of mild steel of 1.6 mm diameter requires a torch with a 3 meter or shorter lead cable
- : Low spatter mode is not supported.
- A software update to your existing WELBEE welding power source may be required
- 3: Intermediate cable of 30 m in length can be custructed via three (3) 10m cables or one(1) 20m and one (1) 10m cable combination.
- $^{ullet}4$: Select a desired cable from these lengths: 3.3, 13, 30, 46, 62, or 79 feet.

In accordance with DAIHEN's policy of make continuing improvements, design and/or specifications are subject to change without notice and without any obligation on the part of manufacturer.

Www.DAIHEN-USA.com





NORTH AMERICA CORPORATE HEADQUARTERS

1400 Blauser Dr, Tipp City OH 45371 Phone: (937) 667-0800 Fax: (937) 667-0885

ATLANTA TECHNICAL CENTER

3135 Medlock Bridge Road Norcross, GA 30071 Phone: 888-OTC-ROBO Fax: (937) 667-0885

DETROIT TECHNICAL CENTER

750 Welch Road Commerce Township, MI 48390 Phone: 888-OTC-ROBO Fax: (937) 667-0885



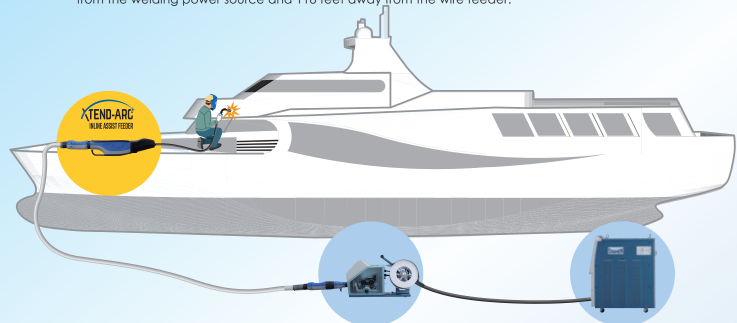


Welding can be performed up to 190 feet away from the welding power source, greatly expanding the effective work area.



Reduces constant repositioning of the wire feeder when welding in a large work areas.

The Xtend ARC INLINE ASSIST FEEDER makes it possible to perform welding as far as 190 feet away from the welding power source and 118 feet away from the wire feeder.



Many weld materials are supported

Mild stee

Stainless steel

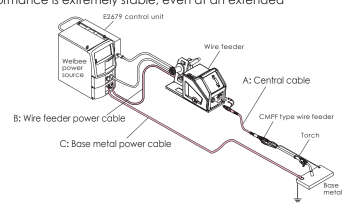
Aluminum

Mild steel, stainless steel, and aluminum alloys are all supported, making this unit useful in a variety of situations. Feeding and welding performance is extremely stable, even at an extended distance, resulting in high-quality weld results.

■The longest list of cables (A+B+C)

Welding method Material	DC	DC pulse *2
Mild steel	177ft *1	144ft
Stainless steel	243 ft	144ft
Hard aluminum	243ft	210ft
Soft aluminum	210ft	210ft

*1 Maximum distance is 144ft for 0.8 mm diameter welding wire.



Easy to handle, durable construction



Skid sled

The skid sled design makes it easy to pivot and slide the unit over small obstacles, increasing ease of mobility.



Small and lightweight construction makes it easy to shift and adjust position. Dual-cover structure delivers robust handling and operation.

A built-in remote control panel for superior workability

Remote control panel with integrated display, improves the efficiency of work. Welding conditions can be set and adjusted without going back to the feeder and/or welding power source. This panel also supports weld wire inching to aid change-over of welding wire.





The internal wire feeding mechanism is illuminated by an LED service light improving visibility when checking wire feed setup and during wire change-over.



^{*2} Maximum distance is 79ft for AC-pulse welding.