Robust Feed Pulse/U6

Portable and rugged wire feeders for pulse applications





Robust Feed Pulse

Robust Feed U6

Industry

- Industrial and General Fabrication
- Structural Steel Fabrication
- Steel Erectors
- Marine and Offshore
- Transportation
- Railcars
- Mobile Equipment
- Tank and Vessel Fabrication
- Pressure Vessels
- Energy



Internal LED lights and intergrated storage for wear parts in lid

The Robust Feed, with its ergonomic, robust and enclosed design, is the ideal partner whenever portability and durability are key. These new pulse welding wire feeders are equipped with a new precision wire drive system perfect for demanding applications. Additional features include an MMA outlet and integrated flow meter.

Robust Feed Pulse control functions are easy to find, set and fine-tune, while the Robust Feed U6 offers additional functionality including parameter limits and parameter lock for better repeatability. Both units offers synergic lines to address a wide variety of steel, aluminium and stainless steel wires.

- Fully portable feeder offering the benefits of pulse reducing weld spatter and post weld clean up, controlling bead appearance and profile, increased speed for position welding and more depending on the application
- Durable, drop-proof housing that withstands demanding applications
- Great portability with ergonomic handles, 5 lifting points and safe for crane lifting handles
- Weatherproof, enclosed design that withstands rain from all directions and inside heater ensures the filler metal is kept dry
- Protected cable connectors and sturdy strain relief for interconnection cable reduces maintenance
- Works as great in the field as in workshops, on a trolley, with or without wheel kit, and other options and accessories

Visit **esab.com** for more information.



Wheel Kit and Torch Strain Relief works with feeder horizontal or vertical

Specifications		
Input Voltage	42 VAC	
Welding Output	630 A @ 35% 500 A @ 60% 400 A @100%	
Wire Dimensions Mild Steel Stainless Steel Cored Wire Aluminium	0.6–2.0 mm (0.023–5/64 in.) 0.6–1.6 mm (0.023–1/16 in.) 0.8–2.4 mm (0.031–3/32 in.) 0.8–1.6 mm (0.031–1/16 in.)	
Wire Feed Speed	0.8 – 25.0 m/min	
Wire Spool Capacity	20 kg	
Max Spool Diameter	300 mm	
Operating Temperature	-20° to +55 °C	
Protection Class	IP44	
Certification Mark (Standards)	CE	
Dimensions L x W x H	675 x 265 x 418 mm	
Weight	16.9 kg	

Panel Functions			
	Robust Feed Pulse + Aristo 500ix	Robust Feed U6 + Aristo 500ix	
MIG CV	х	х	
MIG Pulse	х	х	
Synergic Lines	Steel, Stainless Steel, Aluminium 93 lines	Steel, Stainless Steel, Aluminium 92 lines	
MMA	MMA controls and outlet on wire feeder	MMA controls and outlet on wire feeder	
Gouging		Gouging controls and outlet on wire feeder	
Gas Flow Meter	x	х	
Heat Kit	х	х	
2T/4T	x	х	
Hot Start	x	х	
Creep Start	х	х	
Crater Fill	х	х	
Burnback	х	х	
SCT	x	х	
Amperage Setting	x	х	
Gas Pre- and Post-flow Setting	x	х	
Qset	x	х	
Memory Settings	3	10	
Spot Welding Time		х	
Setting Limits		х	
Code Lock		x	

Ordering Information			
Robust Feed Pulse (incl. gas flow meter+heater) Water-cooled Euro	0445800891		
Robust Feed Pulse (incl.push-pull, gas flow meter+heater) Water-cooled Euro	0445800892		
Robust Feed Pulse (incl. gas flow meter) Water-cooled Euro	0445800894		
Robust Feed U6 (incl. gas flow meter+heater) Water-cooled Euro	0445800887		
Robust Feed U6 (incl. push-pull, gas flow meter+heater) Water-cooled Euro *	0445800888		
Options & Accessories			
Robust Feed Wheel Kit	0446081880		
Torch Strain Relief	0446082880		
Trolley (Robust Feed/Warrior Feed)	0349313450		
Trolley Retrofit Kit Robust Feed †	0349313100		
Guide Pin Extension Kit **	0465508880		
Liquid Cooling Kit (to upgrade gas-cooled feeders)	0446123880		
Quick Connector Marathon Pac™	F102440880		

[†] To fit Robust Feed on existing Warrior Trolley 0465510880

* Robust Feed U6 with push-pull has support for remote control and mechanisation with Miggytrac/Railtrac.

** Extension Kit required when Wire Feeder Wheel Kit is used in combination with Trolley.

Torches				
	3 m	4 m	5 m	
PSF 415, with Euro Connection	0700025040	0700025041	0700025042	
PSF 515, with Euro Connection	0700025050	0700025051	0700025052	
PSF 420W, with Euro Connection	0700025060	0700025061	0700025062	
PSF 520W, with Euro Connection*	0700025070	0700025071	0700025072	

^{*} With dual-circuit cooling system for less heat, better wire feedability and fewer production stops to change wear parts.

Interconnection Cables			
	Gas-Cooled	Water-Cooled	
Interconnection Cables - 70mm2, 2.0m, incl. strain relief	0446255880	0446255890	
Interconnection Cables - 70mm2, 5.0m, incl. strain relief	0446255881	0446255891	
Interconnection Cables - 70mm2, 10.0m, incl. strain relief	0446255882	0446255892	
Interconnection Cables - 70mm2, 15.0m, incl. strain relief	0446255883	0446255893	
Interconnection Cables - 70mm2, 20.0m, incl. strain relief	0446255884	0446255894	
Interconnection Cables - 70mm2, 25.0m, incl. strain relief	0446255885	0446255895	
Interconnection Cables - 70mm2, 35.0m, incl. strain relief	0446255886	0446255896	
Interconnection Strain Relief Kit Aristo **	0446050881		

^{**} To upgrade existing Aristo interconnection cable sets to fit with Robust Feed

Wear & Spare Parts	
Feed Roller V Groove for Fe/SS/C 0.6-0.8 mm	0445850001
Feed Roller V Groove for Fe/SS/C 0.8-0.9/1.0 mm	0445850002
Feed Roller V Groove for Fe/SS/C 0.9/1.0-0.9/1.0 mm	0445850003
Feed Roller V Groove for Fe/SS/C 0.9/1.0-1.2 mm *	0445850004
Feed Roller V Groove for Fe/SS/C 1.2-1.2 mm	0445850005
Feed Roller V Groove for Fe/SS/C 1.4-1.6 mm	0445850006
Feed Roller V Groove for Fe/SS/C 2.0 mm	0445850007
Feed Roller V-K Groove for C 0.9/1.0-1.2 mm	0445850030
Feed Roller V-K Groove for C 1.2-1.2 mm	0445850031
Feed Roller V-K Groove for C 1.2-1.4 mm	0445850032
Feed Roller V-K Groove for C 1.6-1.6 mm	0445850033
Feed Roller V-K Groove for C 2.0-2.0 mm	0445850035
Feed Roller V-K Groove for C 2.4-2.4 mm	0445850036
Feed Roller U Groove for Al 0.8-1.0mm	0445850050
Feed Roller U Groove for Al 1.0-1.2mm	0445850051
Feed Roller U Groove for Al 1.2-1.6mm	0445850052
Inlet Wire Guide Ø 2 mm for Fe/SS/AI/C 0.6-1.6mm	0445822001
Inlet Wire Guide Ø 3 mm for Fe/C 1.8-2.4 mm	0445822002
Middle Wire Guide for Fe/SS/C 0.6-1.6 mm	0446080882
Middle Wire Guide for Fe/C 1.8-2.4 mm	0446080883
Middle Wire Guide for Al 0.8-1.6 mm	0446080881
Outlet Wire Guide for Fe/SS/C 0.6-1.6 mm	0445830881
Outlet Wire Guide for Fe/C 1.8-2.4 mm	0445830882
Outlet Wire Guide for Al 0.8-1.6 mm	0445830885

Fe = Mild Steel; SS = Stainless Steel, AI = Aluminium, C = Cored Wire * Included in delivery. For complete list of wear and spare parts please see separate manual.





Dual Groove Feed Roller















