FIERCELY TESTED. JOBSITE READY

ESAB

AVS

ROBUS

V 🗧

ROBUSTFEED AVS IS READY FOR ANY POWER SOURCE OR ENGINE-DRIVEN WELDER.



SUITCASES ARE NOT BUILT FOR WIRE FEEDING. ROBUSTFEED AVS IS...

Take on the most demanding environments with unbeatable durability and limitless portability.



CRANE SAFE

ANDLE

2 UNDERBODY HAND LIFTING

POINTS

- Only wire feeder currently with an IP44 rating to withstand most elements
- Two side doors for easier access to internally protected cable connections, built-in gas flow meter, and components without removing wire spools
- More comfortable to take anywhere with three crane-safe comfort-grip handles, two underbody recessed hand lifting points, and the option of a flat or vertical wheel kit
- Separate dust-proof compartment for all electronics, even when the feeder is open
- Digital meters for Voltage & WFS ensures more arc time, labour-saving and beneficial for critical welds using specific welding procedures



OTHERS LIMITED RAIN PROTECTION





SUITCASES ARE BUILT FOR CLOTHES - NOT FOR MIG WIRE. ROBUSTFEED AVS IS...

Leave suitcase-style wire feeders in the dust with superior wire feeding performance.

- Industry-leading duty cycle, wire diameter capacity, and wire feed speeds give you the power and performance to weld the widest range of material thicknesses
- Easy setup and maintenance with colour-coded rollers, tool-free changeouts, and built-in contact tip and feed roll storage
- Self-feeding 4-wheel drive system delivers smoother, more reliable wire feeding
- Works with any brand of CC/CV power source or engine-driven welder by using automatic voltage-sensing (AVS) technology and PreciDrive Feeder



OTHERS 2-WHEEL DRIVE FEEDING

ADDITIONAL KEY FEATURES INSIDE THE FEEDER COMPARTMENT

- **2T & 4T** Trigger Mode
- Gas Purge, Wire Inch & CC/CV Mode functions
- On/Off switch
- Spool Heater
- Built in Gas flowmeter 5-30LPM



 \bigcirc

OTHERS

1.3 - 19.8 M/MIN. WIRE FEED SPEED

PACKED WITH MORE THAN ANY SUITCASE.

FEATURES AND BENEFITS

	Robust and drop-proof – full composite housing with double-walled bottom section and special impact zones
	Dual door design to access and protect cables and attachments inside
	Robust, reliable, and quick-to-attach cable strain relief inside housing
	IP44, 360° splash-proof – great for outdoor use
	Reliable feeding of difficult wires (thick, thin, soft, or stiff) through long, looping torch cables – even with worn and dirty cable liners
	Dust-proof electronics compartment, even when feeder is open
	Multiple ergonomic handles and recesses for portability in tight, demanding spaces, including manholes
	Multi-functional mobility – works great with or without wheel kits or carts
	Secure strong-lock doors will not break open when feeder is thrown around
	Low-friction, high-durability wear surfaces and strain reliefs allow pulling the unit by torch or interconnection
	Easy-to-use self-feeding 4-wheel drive mechanism with colour-coded rollers and tool-less removal of guides and rollers
	Convenient built-in storage for spare rollers, guides, and contact tips
	Durable window for seeing wire spool without opening case, with LED lights
	Front panel with large knobs and buttons that can be operated with gloves
	Easy service with quick access to electronics and motor
	Three crane-safe lifting handles, clearly marked
	LED lights at feeding mechanism for safer, easier spool changes
	Ergonomic, well-balanced handles – no sharp edges against body when carrying

C

OPTIONAL ACCESSORY Wheel kit works with feeder horizontally or vertically P/N: 0446081880

RobustFeed AVS Euro inc. gas flow meter

P/N: 0446700881

SPECIFICATIONS				
Input Voltage, Max	14-100 VDC			
MAX WIRE DIAMETER Solid FCAW	2.0 mm 2.4 mm			
Feed rollers	4WD, 2 grooves			
OUTPUT @ 40% duty cycle @ 60% duty cycle @ 100% duty cycle	500 A 450 A 350 A			
WIRE FEED SPEED (WFS) Minimum/ Maximum	1.3 m/min - 25.0 m/min			
Weight (without wire)	18.37 kg			
Protection class	IP44			
Temperature range	-20°C to +55°C			
Dimensions (H x W x L)	430 x 250 x 595 mm			
Certification Marks (standards)	CE, CSA, RCM, CCC, EAC, IEC			

ACCESSORIES *Comes fitted with RobustFeed AVS

	Robust Feed Wheel Kit	0446081880	
	Interconnection Strain Relief Kit	0446050880	
	Torch Strain Relief	0446082880	
	Quick Connector Gas Fitting - Argon	0464728880	
	Tweco 4 Adaptor RobustFeed	0446120882	
	Feed Roll V Groove For Fe/Ss/C 0.8-0.9/1.0 Mm	0445850002	
	Feed Roll V Groove For Fe/Ss/C 0.9/1.0-1.2 Mm *	0445850004	
	Feed Roll V Groove For Fe/Ss/C 1.4-1.6 Mm	0445850006	
	Feed Roll V-K Groove For C 0.9/1.0-1.2 MM	0445850030	
	Feed Roll V-K Groove For C 1.2-1.2 Mm	0445850031	
	Feed Roller V-K Groove For C 1.6-1.6 Mm	0445850033	
	Feed Roll V-K Groove For C 1.8-1.8 Mm	0445850034	
	Feed Roll V-K Groove For C 2.4-2.4 Mm	0445850036	
	Feed Roll U Groove For Al 1.0-1.2mm	0445850051	
	Inlet Wire Guide Ø 2mm For Fe/Ss/Al/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	
	THE REPORT OF A DAMAGE OF CARDING STREET, INC.		

NOTE: All accessories are available, but may not be stocked at all times.



OPTIONAL ACCESSORY AVS Tail Connection Kit P/N: 0446700881K - Interconnection Strain Relief (Cable Gland), Feed Roll sets 1.2mm & 1.6mm FCAW wires, 1x male Mech-connector, 1 male Dinse connector 50/70mm², 1 x gas hose quick connector, 1 x 70mm² cable 650mm



CIGWELD Pty Ltd An ESAB Brand 71 Gower Street, Preston VIC 3072 Australia Customer Care: Tel: 1300 654 674, Fax: 03 9474 7391, Email: enquiries@cigweld.com.au International Enquiries: Tel: +61 3 9474 7508 Fax: +61 3 9474 7488

ESAB.COM.AU CIGWELD.COM.AU O f in ►

In the interest of continuous improvements, CIGWELD Pty Ltd ABN 56 007 226 815 (An ESAB Brand) reserves the right to change specifications or design on any of its products without prior notice.

01-0422