

74 MPa Plus

Part No: MR300577

MPA PLUS WIREFEEDERS OFFER THE BENEFITS OF THE STANDARD S, D AND DX MODELS, PLUS EVEN MORE.

ALUMINATION™ TECHNOLOGY

- > Alumination™ technology gives you the ability to use the extended reach of a push-pull system for consistent, versatile and dependable aluminium wire feeding.
- ➤ AluminationTM gives you the versatility to handle whatever aluminium welding job you want to tackle.

SYNERGIC PULSED MIG

- > Synergic Pulsed MIG operation when optimized with the XMT MPa power supplies.
- > Provides communication between the power source, feeder and gun.
- > As wire speed increases/ decreases, the pulse parameters also increase/ decrease to match the right amount of power needed.

TRIGGER SCHEDULE SELECT

- > Trigger schedule select allows the operator to select the alternative schedule by quickly tapping the gun trigger when not welding.
- > When optimized with the XMT MPa power supply the operator can also switch from MIG to Pulsed MIG.

PROFILE PULSE™

- > Profile Pulse™ provides TIG appearance with MIG simplicity and productivity.
- > Achieve "stacked dime" weld bead appearance without back-stepping.
- > Profile Pulse™ frequency can be changed to increase or decrease the spacing between the ripple pattern to achieve the desired weld appearance.



INPUT POWER	WIRE SPEED	ELECTRODE WIRE DIAMETER CAPACITY	DIMENSIONS (MM)	WEIGHT
CV/DC	1.3 - 19.8m/min	Solid Wire: 0.9 - 1.6mm Flux Cored: 1.2 - 2.8mm	H: 356 W: 533 D: 889	39.5kg





