

PROLINE

professional welding supplies



XMS355 PRO

350A REMOTE WIRE FEED INVERTER MIG WELDER

The Engineers Choice!



Professional MIG welder for heavy industry, with the latest inverter technology offering outstanding welding characteristics and ease of use. The extremely robust 4WD wire feeder is ready to weld in the harshest environments. Tackles panel steel or heavy structural steel (with flux cored wire) with ease.

Multifunction powersource: MIG, MMA capabilities - Suitable for a wide range of welding tasks incl. carbon arc air gouging.

- Full bridge, high end IGBT module inverter technology with high duty cycle reliability and smooth welding output.
- Heavy duty remote 4 roll geared wire feeder for consistent, smooth and reliable wire feeding.
- Sturdy integrated wheeled trolley gives portability and on board storage for workshop environments with Industrial gas cylinder mounting tray.
- LCD Voltage & current meters give accurate indication of settings & welding output conditions.
- Spool gun connectivity for aluminium welding capability and access for difficult welding locations.
- Crater control function - for precise finish and excellent appearance in welds.
- Heavy duty torch for durability and longer life of consumables.
- Infinitely variable voltage, wire speed and inductance control gives precise control and adjustment for any welding task.
- Under & overload voltage protection - protects against power supply fluctuations and generator power.
- Soft start MIG function for lower start up power draw and improved weld starting.



Includes Binzel Style Torch, Earth Clamp, ARC Lead and Gas Hose

Function:	MIG	ARC
Input Power:	Three phase 400V	
Rated Input Power Capacity (KVA):	15	
No Load Voltage (V):	75	75
Output Current Range (A):	50 - 350	20 - 350
Rated Output Voltage (V):	16 - 32	21 - 34
Load Duty Cycle (%):	80% @350A	
Net Weight (kg):	94	
Dimensions (mm):	1040 x 420 x 1380	
Wire Diameter (mm):	0.6 - 1.6	
Rod Diameter (mm):	2.5 - 4.0	
Diameter of Coil (mm):	200 - 300	

Ph: 0800 699 353

www.prolinewelding.com