

MIG180 Pulse

Fully digital control system for precise control of the welding process and stable arc length. Full digital wire feeding system, wire feeding is precise and stable. The system has a built-in welding expert database that automatically intelligently combines parameters. The operation interface is friendly, and the unitary adjustment mode is easy to grasp. The welding spatter is extremely small and the weld bead is beautifully formed.



Model	MIG180P
Output current	30-180A
Plate thickness(mm)	0-10
Wire Feeding Speed(m/min)	1-8
Arc Length	(-50) - 50
Inductance	(-50) - 50
Control(CNTR)	LOCL/REMT
Wire	Pulse Mig :AlMg 5, AlSi5 Mig:steel
Pre -Gas Time(GPR)	0.1 - 10s
Slow Wire Feeding(FDC)	10-100%
Post Gas Time(GPO)	0.1 - 10s
Burn Back(BURN)	0.01-1S
Reset to default(DFLT)	NO/YES