MIG-350HD/350HD Pulse

Proven reliability, heavy duty and high deposition rate for industry





Quick Specs ce

- Processes: MIG/MAG, Flux-Cored, Pulse MIG, MMA(Stick)
- Input Power:
 340-460V/3-PH/50-60Hz
- Rated Output at 40°C (104°F): MIG-350HD: 350A/31.5V/60%

Applications:

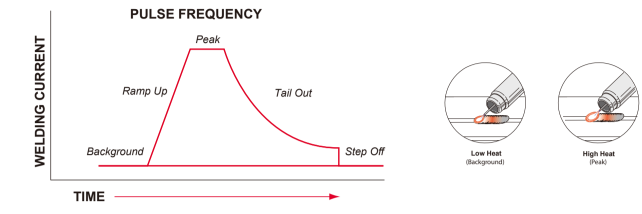
Metal fabrication workshops Shipyards and offshore industry Chemical and process industry Steel structure workshops

TOP Features:

- Full IGBT Modules Structure greatly improve its reliability and productivity.
- Pulse MIG Cost savings, better quality, improved productivity and easier operation.
- Synergic control Set weld procedures with one control, simple and easy to operate.
- All position carbon steel welding with Pulse MIG process: use the cheaper CO₂ gas but get a similar Ar/CO₂ MAG welding performance.
- Featured Wave-form control system: Maintains a stable, smooth arc for short arc welding on steel. Improved penetration on thicker aluminum sections.
- Dynamic Control controls the welding arc cone width, a slightly softer arc or a slightly harder arc depends on your preference and application.
- Synergy MIG provides communication between power source, feeder and gun. As wire speed increases or decreases, the arc voltage also increases or decreases to maintain a constant welding arc.
- High deposition rate.
- Arc Crater function eliminate the crater.
- 10 channels memory capacity.

Advanced Pulse MIG for welding stainless steel

It's a distinctive function for MIG-350HD Pulse. With thousands of stainless steel welding experiments, TOPWELL improve the pulse curve to make a better welding result. Low heat input and high deposition rate.

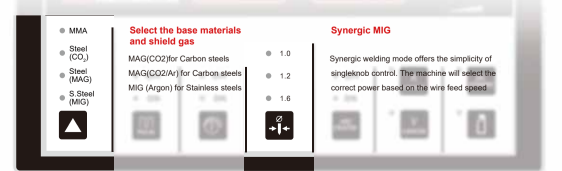


THE ADVANTAGE OF WAVE-FORM CONTROL SYSTEM



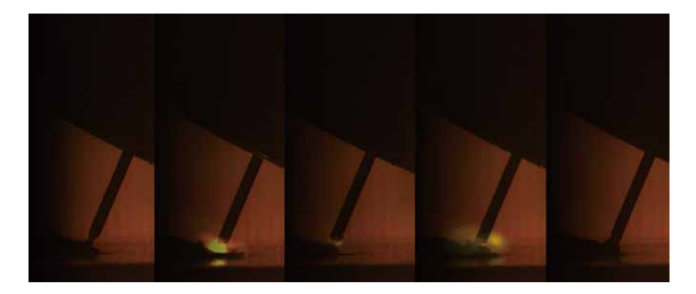
The latest technology of Waveform Control System, can perfectly control the output of welding power and get the precision Arc performance. The wire melting droplet transfer cycle is very clear, the welding beam is very clean and very few spatters during welding.

SYNERGIC CONTROL



CLASSICAL MIG/MAG

TIn classic mode, MIG / MAG welding is carried out in inert gas with automatic wire feed. With this mode, a high welding speed and excellent quality are offered without any extra costs in the processing of ferrous metals, as well as various steels.



Technical Specifications

Item No	MIG-350HD
Rated Input Voltage	3PH ~ 400V ±15%
Max. Load Power Capacity	15.26KVA
Rated Duty Cycle(40) 60% [°] C	MIG: 350A/31.5V
	MMA: 350A/34V
100%	MIG: 300A/29V
	MMA:300A/32V
Welding Current/Voltage Range	MIG: 10A/14.5V~350A/31.5V
	MMA:10A/20.4V~350A/34V
Open Circuit Voltage	70V~80V
Power Factor	0.85
Efficiency	85%
Pre-Gas Time	Preset
Flow-Gas Time	Preset
Wire-feed Mechanism	4 Rollers
Wire-feed Speed Range	0~25m/ min
Wire Spool Capacity	300mm (15kg)
Filler Wires Ø (mm) Fe, Ss:	0.8~1.6 mm
Dimension (LxWxH)	960x420x1400mm

Water-cooling Unit: WC-150	
Operating Voltage	230V 50/60Hz
Rated Power	260W
Cooling Power	1.5KW(1L/MIN)
Maximum Pressure	0.3MPA/60HZ
Recommended Cooling Liquid	20%~40% ethanol/water
Tank Volume	6.5L

Accessories

Standard accessories



Optional accessories

BINZEL MB EVO PRO 501D

Technical data (EN 60 974-7):	
Rating:	550A /575A CO ₂
Duty cycle 60%	500A/525A mixed gas
	M21 (DIN EN ISO 14175)
Duty cycle:	100%
Wire Size	1.0 –1.6mm



Argon gas regular or co_2 gas regular with heater