Order Code: WS-PC40-230V



Non HF Pilot Start

Featuring Built In Air Compressor

230V

COMPLETE WITH

WS-IPT-40 4mtr Plasma Torch Air Regulator Work Return Lead



INFINIUM AIR PLASMA CUTTER 40

The Weld Star Infinium dual voltage inverter plasma cutting machine range with built-in compressor has been designed as an integrated portable cutting machine which incorporate the most advanced IGBT inverter technology.













Dual Voltage model available

Order Code: WS-PC40-DV

KEY FEATURES

- The PC40 is a compact, lightweight and portable inverter based plasma cutting machine with a built in air compressor that offers excellent operator flexibility.
- Advanced, high efficiency plasma systems that offer flexible portability along with smooth and precise cutting characteristics that is ideal when cutting steel, stainless, copper, cast iron as well as aluminium.
- The Weld Star Infinium plasma range offers the flexibility of switching between the built in compressor or using your own workshop supplied compressed air.
- Clean cut of 12mm and a severance cut of 16mm. Based on mild steel using workshop compressed air.
- Auto pilot restart allows for faster restarting of the pilot arc which allows for uninterrupted cutting of grid
 or perforated type material.
- Plasma cutting speeds can be up to 18 times faster when compared with oxyacetylene cutting.
- Advanced non HF pilot arc ignition via the supplied plasma cutting torch.
- The single carry handle offers excellent portability when working or maneuvering on site or in the workshop.
- User friendly operator control panels.
- Generator friendly (with built-in AVR).
- Optional circle cutting guide kit available.
- 5 year warranty

CHNICAL DATA - W	S-PC40-230V		
Input Voltage	230V AC ±15% 50/60Hz		
leff (A)	16		
Input Power (kVA)	5,2		
Cutting Current Range (A)	20 - 40		
No-Load Voltage (V)	400		
Duty Cycle @ 40°C	40A@35% 36A@60% 30A@100%		
	Internal Air	External Air	
Clean Cut (mm)	10	12	
Severance Cut (mm)	14	16	
Min/Max air pressure (external)	5 Bar (75psi) / 6 Bar (87psi)		
Minimum gas flow (external air)	4.5CFM 120 Ltr/min		
Efficiency (%)	85		
Idle State Power (w)	11		
Power Factor	0.99		
Protection/Insulation Class	IP23S/H		
Dimensions (LxWxH mm)	610 X 215 X 420		
Weight (Kg)		21	