



- Compressor-cooling design, more efficiency in cooling than traditional water cooling tank.
- Temperature of cooling water is adjustable, can be set by operator according to the ambient temperature and welding power. Appropriate water temperature can avoid condensation on cooling circuit and welding torch, which may affect the welding results.
- Easy-to-use control panel, equipped with several self-detection functions, automatically alarm when abnormalities are detected.
- Compatible Welding Types:
 - CO₂/MAG/MIG (Water-cooled torch)
 - TIG (Water-cooled torch)
 - Plasma (Water-cooled torch)
 - Laser (Water-cooled torch)
 - Auto-welding machinery



Model	IWC-30CP
Cooling Method	Cooling Compressor
Nominal Cooling Capacity*	2700 W
Compressor Power	1 HP
Pump Power	370 W
Pump Flow	33.4 L / min
Pump Lift	24 M
Water Tank Capacity	16 L
Input Voltage	AC 220 V
Power Consumption	1400 W
Dimension	W:450mm * D:600mm * H:700mm
Weight**	60 kg

(Note* : Test environment is "Ambient temperature: 30 °C / Target temperature: 22 °C")

(Note** : Does not contain the weight of cooling water)



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