

Closed-loop design with heatsink reduces temperatures and prevents the torches from overheating.

Inlet/Outlet torch fittings are equipped with TIG or MIG torch, standard type is water fasten coupling, other types are available according to requirements.

3m power cable with plug is good for industrial use, extra length and different power plug are available to be provided according to needs.

## FEATURES

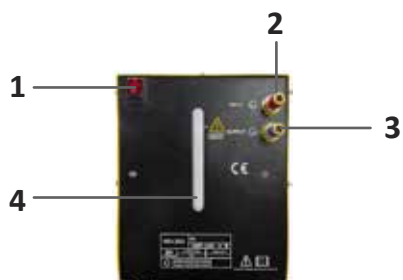
- Designed for common use, it can work with TIG torch, MIG torch and Plasma torch.
- Compact design and portable weight are easy to be moving and mounting.
- Net weight is 14.8 kg
- Water level sight window
- Brass-body pump provides consistent water flow and extends pump working life
- Copper heat sink provides high efficiency heat exchange.



## SPECIFICATIONS

Model	Motor Input Voltage	Motor Power	Maximum Cooling Capacity	Maximum Pressure	Water Tank Capacity	Material of Heat sink	Dimensions (L*W*H)	Net Weight
300S	220V, 50/60Hz 115V, 50/60Hz	260W	1600W (9L/min.)	0.35MPa/35m	9L	Copper	480*255*330mm	14.8 kg

## CONTROL PANEL



1. Power switch.
2. Inlet connector(red).
3. Outlet connector(blue).
4. Water level calibration.