



## TECHNICAL PARAMETERS

Input [V]	Power [W]	Pump efficiency [L/min]	Tank capacity [L]	Work temperature*	Coolant pressure [bar]	Duty cycle [%]	Weight [kg]	Dimensions [mm]
230	120	5.3	10	-20°C – 60°C	3	100	20	330 x 570 x 333

\* depend on the coolant used

## **(i)** DESCRIPTION

The SPARTUS<sup>®</sup> WRC310 water cooler are designed to cool welding torches. It is characterized by high performance. The large-capacity coolant vessel is equipped with a coolant level gauge. The machines are mains powered from single phase 230V source power.

SPARTUS<sup>®</sup> WRC310 water cooler are compatible with most of the branded welding torches, thanks to the use of quick coupler (standard 21) on the inlet and outlet.

SPARTUS<sup>®</sup> water cooler that high quality, maintenance-free unit, guarantees tightness. This is dependable and irreplaceable source of cooling systems.