



WATER COOLER

SPECIFICATIONS

SUPPLY VOLTAGE:

110/240 volt

1 phase 50/60Hz

SUPPLY LEAD:

10 amps (2.4M)

MAXIMUM WELDING CURRENT:

800 amps for MIG guns

500 amps for TIG torches

FLOW RATES:

6.8 lpm @ 345 kPa

5.7 lpm @ 690 kPa

COOLING EFFICIENCY:

1.5°C drop/min from 60°C to 38°C
depending on ambient temperature.

RECOMMENDED COOLANT:

Glycol based coolant

RESERVOIR CAPACITY:

9.5 Litres

INLET/OUTLET WATER CONNECTIONS:

5/8" 18UNF RH male fittings

WATER COOLER WEIGHT:

19kg

WATER COOLER DIMENSIONS:

H314mm x W235mm x D547mm



The Tweco® Water Cooler is a closed water cooling system used to cool down the torch head and cable of water cooled MIG and TIG torches. It's features include stainless steel construction which eliminates coolant contamination, high efficiency fan cooled radiator, thermal overload protection for pump motor, reservoir equipped with filter which enhances pump life and large coolant flow/level indicator. The motor is factory preset for 110 volt operation.

Ordering Information:

Tweco® Water Cooler

Part No. TC900-G

Spare Parts:

Pump Drive Key

Part No. TC9G-C

Pump Repair Kit

Part No. TC9-GPK