COOLING UNITS

COOL 50, EVO COOL



Item number

1.2.0118

1.1.0118

1.3.8000

ORBET)

COOL 50 WATER COOLING UNIT, 230 V

Water cooling unit for use with the TETRIX 200 inverter and TIGTRONIC in conjunction with water-cooled welding tools.

Technical data:

Supply voltage 230 V AC
Cooling system F / IP 23
Weight 16.5 kg

Dimensions (L x W x H) $610 \times 298 \times 330 \text{ mm}$ Cooling capacity 1.000 W (1 l/min.)

 $\begin{array}{ll} \text{Max. tank capacity} & \text{approx. 4 I} \\ \text{Water column} & 35 \text{ m} / 5 \text{ I} / \text{min.} \end{array}$

Package includes:

- · Water cooling unit
- · Inverter / cooling unit connection cable
- · 5 | coolant

COOL 50 WATER COOLING UNIT, 115 V

As for COOL 50 water cooling unit, but for 115 V input voltage.



EVO COOL WATER COOLING UNIT (AUTORANGE)

Water cooling unit for use with the EVO 200 WP or LITE controller in conjunction with water-cooled welding tools.

Technical data:

Supply voltage 110 - 240 V (1.4 - 0.6 A)

Cooling system F / IP 23 Weight (without coolant) 10.5 kg

Dimensions (L x W x H) $500 \times 340 \times 190$ mm Cooling efficiency 1.000 W (1 I/min) approx. 4 I

Max. flow rate 4 1/min
Max. outlet pressure 3.5 bar
Mains frequency 50 / 60 Hz



EVO Cool mounted on EVO 200 WP

- · Standalone or continuous operation possible
- · Temperature-regulated fan control
- · Water flow feedback through in-built flowmeter

Package includes:

- · Water cooling unit
- · Inverter / cooling unit (permanently mounted) connection cable
- · Fasteners for EVO series
- · 4 I blueCool 10i-5 coolant



blueCool 10i-5 COOLANT

Frost protection down to -10 °C (PU = 5 I canister)

1.1.2501

. .