EFFICIENT POWER FOR HEATING SOLUTIONS



BENEFITS

- Fittings and hoses included
- Works with a wide variety of machines
- Tested with your induction system
- Low maintenance requirements

Efficient and works with a wide variety of machines

Low maintenance with visible water level indicator

High volume to weight ratio – 27 L (7.13 gal) tank with only 30 kg (66.14 lbs) weight

HEADQUARTERS:

158-2 Remington Blvd Ronkonkoma, New York 11779 Tel: 631.467.6814 sales@ultraflexpower.com



















EFFICIENT POWER FOR HEATING SOLUTIONS

FEATURES

- Corrosion protection
- Thanks to its special paint and material type our cooler has protection against coolant contamination due to electrolysis or chemical reactions
- High pressure
- All plumbing is made with polyamide pipes which are rated to withstand pressure up to 8 bars
- Closed loop water system
- Easily changeable water filter
- There is a water filter installed on the pump inlet that helps to protect the water pump and extends its longevity

SPECIFICATIONS

	WCA-1000-02
	Cooler, 3kW,10.000BTU,230V,1ph
AC Voltage range	230 VAC ±10%
Line Phases	1
Line Frequency, kHz	50 Hz at – 10% Power line voltage
Input Current maximum	1.5 A at – 10% Power line voltage
Input Power maximum	0.3 kVA at 250C ambient temperature
Cooling power max	3 kW (10000 BTU)
Output pressure max	6 bar
Coolant flow rate max	5 lpm
Inlet / Outlet cooling connections	10x8mm (pipe 10x1) PA 12 tube polyamide
Coolant tank capacity	27 Liters
Module Dimensions W x D x H in/(cm)	12" x 28" x 19.1" 33 x 71,5 x 50
Weight, Lb (kg)	30 kg. / 66.1 lb













