

CK WC375 DUAL-PUMP WATER COOLER



DUAL-PUMP WATER COOLER

The heart of the WC375 reveals a unique dual-pump system. This innovative design ensures a consistent flow of coolant at over 1 quart per minute. With one pump dedicated to drawing and another to pushing the coolant, your torch is guaranteed to run cooler for extended periods. This translates to unparalleled efficiency and cooling, especially at higher amperages.

US LIST PRICE \$ 1,899

KEY FEATURES

The WC375's dual-pump water cooler effortlessly handles torches reaching up to 550 amps. Not only is it a light unit at 52 lbs (23.5 kg) dry, but it's also designed to be maintenance-free with a 2.5 gallon coolant capacity and filter. This unit also features an anti-corrosion pump with extra-large heat exchanger and twin fans for maximum cooling and longevity.

WC375 SPECIFICATIONS

Input Voltage	110VAC ±10%, 50/60Hz
Input Current (I max)	5 Amps
BTU (max)	14,200
Coolant Capacity	9 liters / 2.5 gallons
Coolant Type	Binzel* BTC-15 is recommended. 80% distilled water/20% organic coolant.
Unit Dimensions	Height: 18 in. (457mm)
	Width: 10.5 in. (267mm)
	Length: 24 in. (610mm)