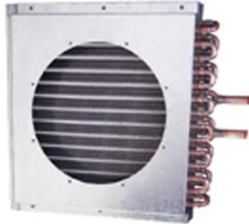


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Model Number: SBMHX

Clean Storm SBMHX Goliath Heat Exchanger Replacement 20200801

Manufacturer: Clean Storm

Clean Storm SBMHX Goliath Heat Exchanger Replacement 20200801
12.75 X 14.0 X 2" thick

Engineered for performance: The Goliath Coils are engineered for performance. The seamless copper tubes are expanded into the fin with an extruded full collar that ensures excellent metal-to-metal contact to optimize thermal performance. Our higher tube density results in maximum heat transfer.

Reliable, leak-free, and robust: Our thick-walled (0.028"±0.7 mm) seamless copper tubing and fluxless silver-brazed joints ensure the integrity of the fluid path. All Goliath heat exchangers are also pressure tested to 150 psi (10.3 bar) to guarantee reliability. These are electro-static dip painted for long life even in corrosive or harsh environments.

Belly-Mount Heater Exchanger info:

Goliath exhaust motor air temperature after 5 minutes is 180 degree F.

Flow rate of pump is up to .72 Gpm or less.

Average incoming water temp from faucet is 110 degrees F.

Average temperature rise is 30 degree during use.

This feeds the pump with 140 degree water.

1750 watt Electric heater provides a last stage 20+ degree rise.

Maintain 160 degree water.

These figures are on a the 30 amp vacuum system.

Goliath portables are also available in a 20 amp, and 50 amp vacuum systems.

Low pressure application under 100 psi.

Please do not allow to freeze as water expands 8% by volume and will break any heat exchanger.

What are the best features to look for in a portable tile and carpet cleaning machine?

Availability: This product was added to our catalog on Wednesday 15 October, 2014