

Ground Heaters...Pioneers of Hydronic Heating

Wacker Neuson...Revolutionizing Climate Technology

2010-11

Climate Technology introduces several new indirect fired air heaters including the HI 110, HI 200, HI 300, HI 400 and HI 750 Series.

Climate Technology introduces the E5000 Ground Heater, a new Hydronic system that can be easily used as both a surface heater and an air heater.

Climate Technology begins the transition of heating and restoration equipment model numbers and color to the globally recognized Wacker Neuson identity.



2010

Climate Technology introduces the AD 75LGR dehumidifier, the first in a line of low-grain refrigerant dehumidifiers that pull more moisture from the air at lower humidity levels.

Wacker Neuson Climate Technology formed for the global sales and support of hydronic and air heaters and restoration equipment.



2008

A new state-of-the-art manufacturing facility built in Norton Shores, MI, dedicated to the production of restoration equipment and hydronic and air heaters.

2007

Anchored by the Dryvex™ MC5200, Wacker Corporation introduces a new line of dehumidification equipment with the addition of the R55-110 dehumidifier and AM3000 air mover.

Light construction equipment manufacturer, Wacker Corporation, purchases GHI, expanding distribution of the innovative hydronic and air heat technologies to global customers.



2006

GHI enters the restoration market by developing the unique Dryvex™ MC5200, featuring the heat-based Dryvection™ technology to more rapidly dry flooded structures.

GHI introduces the line of Arctic Cub indirect fired heaters – the 200, 300, 400 and 700 models. Clean, dry heat with industry-high heating efficiencies are all hallmarks of the new line.



2005

GHI introduces the first indirect fired heater, the Arctic Bear XHD. Operating at -40° F (-40° C) and producing 200° F (93° C), it was the most robust cold-temperature heater available.



2003

GHI introduces the innovative Sahara Air Heater, which uses the same hydronic heating technology as the surface heaters but offers clean and dry air heat for heating spaces.



1995

Ground Heaters, Inc. begins operations and revolutionizes heating industry with the introduction of portable hydronic heating solutions.



WACKER NEUSON