



NEW

R32 Cold Climate Air-to-Water Heat Pump

Heating, Cooling, & Domestic Hot Water Offset

Achieve the highest levels of energy-efficiency & comfort in an elegant 3 in 1 solution



Industry Leading Cold Climate Performance

Delivers high performance heating down to -22°F (-30°C) and water temperatures as high as 140°F (60°C)

Available in 3 Sizes

Perfect for projects of all sizes - from low load passive homes to large scale commercial buildings

CC32-18 - 1.7T Cooling / 22,827 BTU/h Heating

CC32-40 - 2.8T Cooling / 41,219 BTU/h Heating

CC32-60 - 4.3T Cooling / 70,461 BTU/h Heating

WarmLink

Introducing modern device management at your fingertips - Remote monitor and manage system settings from anywhere with WarmLink!



SpacePak, North America's leading manufacturer of air-to-water heat pumps since 2011, stands committed to meeting the evolving needs of our customers and climate by delivering cutting edge, high quality solutions with unprecedented factory support.





Advantages

The ultimate decarbonization solution for virtually any application both retrofit and new construction.

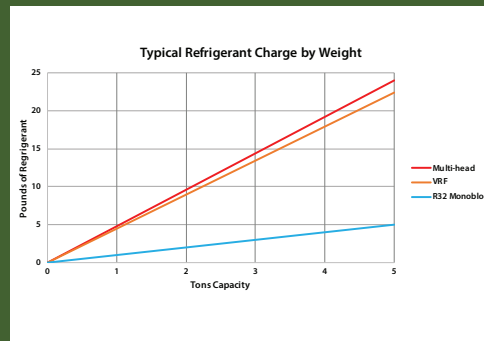
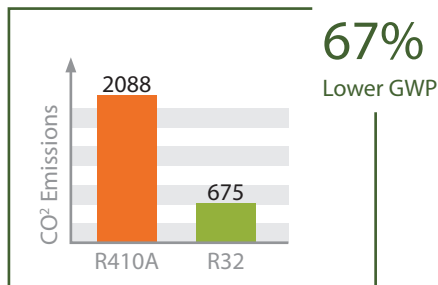
Advanced flexible control platform offers intelligent operation and precise load matching for optimized efficiencies and outputs in all climates and conditions

Environmentally-safe monobloc design eliminates risks of refrigerant leaks associated with split-systems

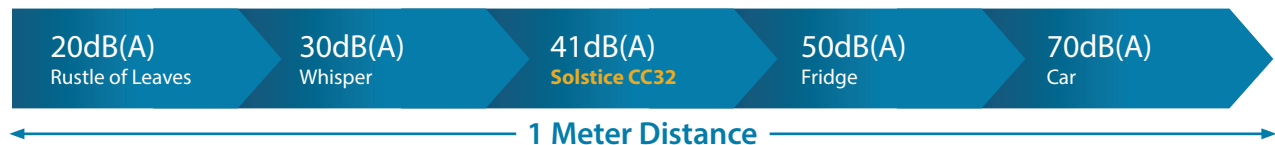
Industry leading 10-year compressor warranty and 5-year parts for SpacePak certified installers

Environmentally friendly R32 refrigerant allows for higher operational efficiencies and improved capacities with less total overall refrigerant volume.

- Zero Ozone Depletion Potential (ODP = 0)
- Low Global Warming Potential (GWP = 675)
- Meets the AIM Act Regulations
- Rebate Eligible



Extra quiet operation to satisfy the most sensitive settings



SPACE PAK®



260 North Elm Street
Westfield, MA 01085
(800) 465-8558
www.spacepak.com

7555 Tranmere Drive
Mississauga, Ontario L5S 1L4 Canada
(905) 670-5888

