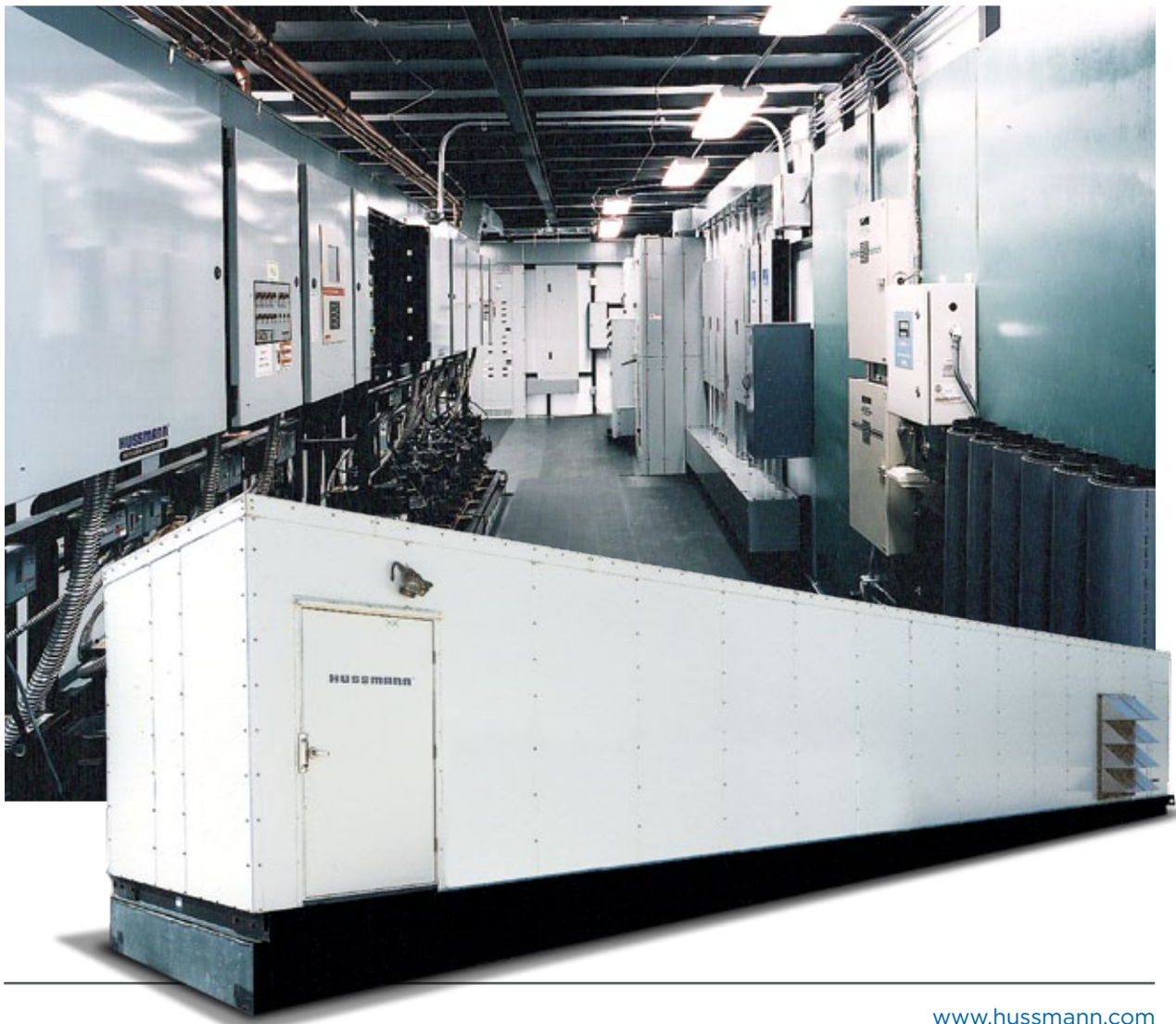


Port-A-Pak

The pre-packaged outdoor “Equipment Center” that simplifies refrigeration, electrical, and HVAC installation.



PORT-A-PAK

A complete, pre-assembled “equipment center” that can handle all your refrigeration, electrical, and/or HVAC needs.



Port-A-Pak cuts construction time and cost!

With a Port-A-Pak you can avoid schedule delays, reduce overtime costs, eliminate missing components and avoid on-site labor issues. The detailed installation work is done at the factory, saving you time and money on the job site.

Saves floor space.

A Port-A-Pak is designed for roof-top, mezzanine or ground level installation. Store space ordinarily used for refrigeration or electrical equipment can be converted to sales area or eliminated to reduce construction costs.

On-time store openings.

Meet your grand opening schedules by eliminating on-site installation and associated delays. We'll have your Port-A-Pak delivered on time, ready to be tied into your facility.

Remodels made simple.

With a Port-A-Pak, store expansions or installations of new equipment can be accomplished with minimum inconvenience or down time.



Complete layout and technical services.

Hussmann provides a full range of technical support services, including dimensional layout drawings, wiring diagrams, sizing and layout of refrigeration and related equipment, and other necessary technical support.

Quality and durability.

Port-A-Pak units are built to withstand extreme weather conditions, from blazing summer heat to heavy storms to sub-zero winters. Superior quality components, factory installation and testing methods help achieve worry-free operation over the life of each unit.

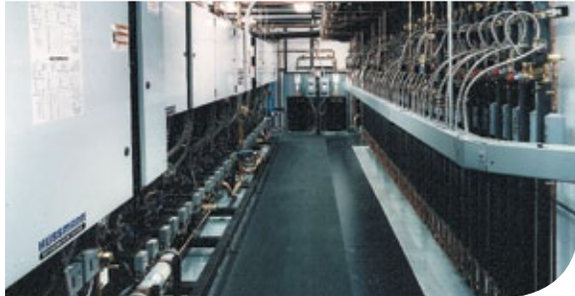
Port-A-Pak construction flexibility.

Port-A-Pak units can be constructed in a wide variety of widths and in lengths up to 70 ft. Various types of construction materials can be specified, such as flooring, wall covering, doors, access openings, etc. Contact Hussmann to discuss your specific requirements.

Tax benefit.

The present value tax benefit of a Port-A-Pak may be substantially greater than the tax benefit of equipment installed in your store.

A Hussmann Port-A-Pak can include refrigeration systems, electrical distribution equipment, heating/air conditioning/air handling equipment, pumping station for fluid cooler, back-up generator, telephone equipment, environmental controls, and more. All systems are factory tested and installed... ready for hook-up with in-store connections.



Port-A-Pak refrigeration centers.

A Port-A-Pak refrigeration center can supply all your refrigeration needs in a pre-piped, factory assembled package. These centers can house a wide variety of Hussmann parallel refrigeration systems or conventional units.

Standard features include the refrigeration systems, thermostatically controlled ventilation fans, refrigeration piping stub-outs, lighting spaced for good visibility, transformers as needed, power panels, and lighting panels.

Many optional features can also be included, such as steel for roof mounted air-cooled condensers, power connections for remote condensers, HVAC equipment, burglar bars for floor hatches, custom plumbing and hot water arrangements, noise abatement, and many others.



Electrical distribution centers.

Hussmann electrical distribution centers offer a faster, simpler and more cost-effective alternative to job site electrical installation. The factory-built units are custom designed to fit the electrical requirements of each facility. Electrical centers can be mounted on the roof, on a mezzanine, or at ground level.

Equipment that can be installed in an electrical distribution center includes electric switchboards and panelboards, transformers, lighting panels, telephone equipment, power monitoring systems, environmental and lighting control equipment, back-up generators, remote switching capabilities, and more.

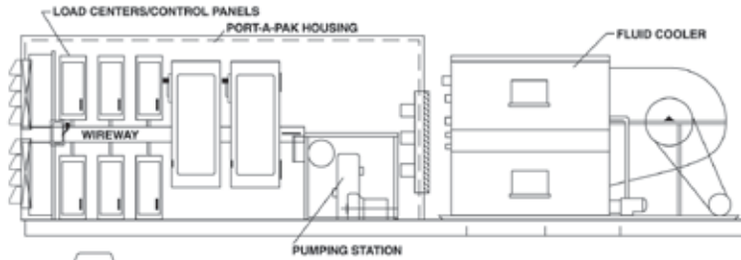


Port-A-Pak combo units.

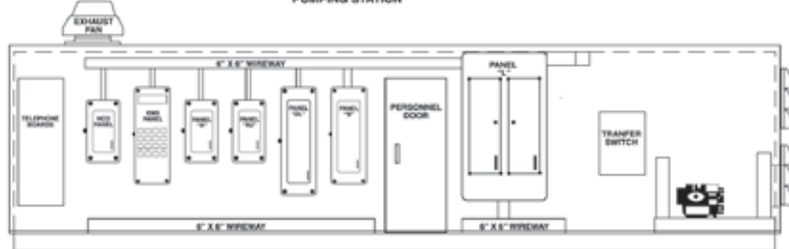
A combo unit is a blending of the refrigeration and electrical centers to provide an all-purpose equipment center. These enclosed units can contain all the refrigeration, electrical, HVAC, and other equipment needed for your facility. As with other Port-A-Pak centers, combo units reduce overall installed costs, shorten construction time, save floor space, and come with complete layout and technical services provided by Hussmann.

Equipment combinations.

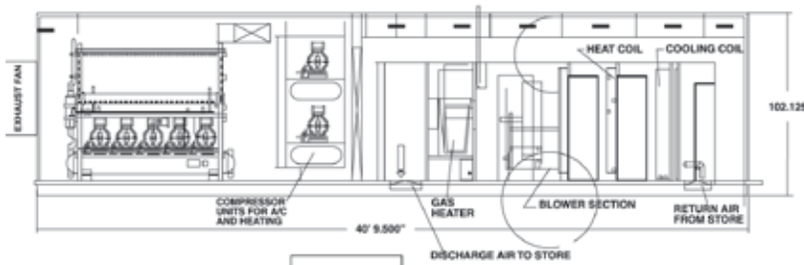
Some of the many equipment combinations available in a Hussmann Port-A-Pak.



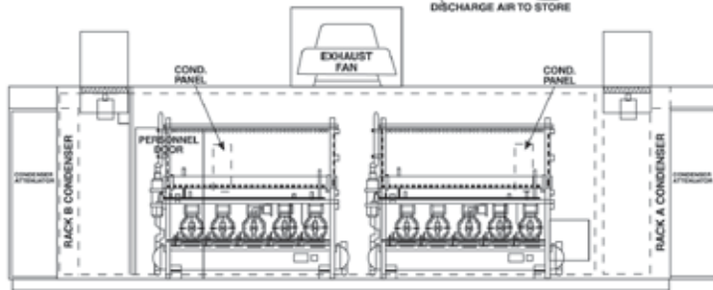
Electrical Components,
Protocol Pumping Station
and Fluid Cooler



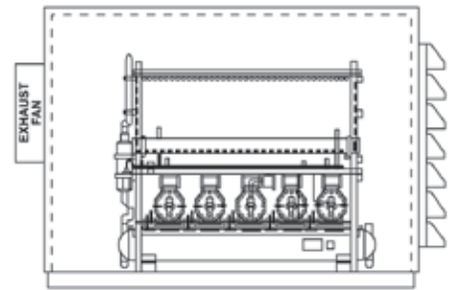
Electrical Components,
and Back Up Generator



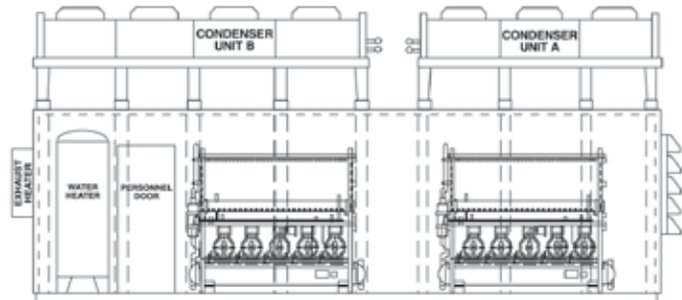
HVAC Equipment, and
Parallel Compressor Rack



Two Parallel Compressor Racks
and Vertical Condensers



Single Parallel Compressor Rack



Two Parallel Compressor Racks,
Roof Mounted Condensers, and
Water Heater

HUSSMANN®

Hussmann Corporation
12999 St. Charles Rock Rd.
Bridgeton, MO 63044-2483
Ph: 314.291.2000

www.hussmann.com