

SP Protocol

A Smaller Platform, 3 Compressor Protocol Unit for Convenience Stores, Foodservice Operations, and Supermarket Remodels.

Environmental Benefits.

- Lower refrigerant leak rate than traditional systems.
- Smaller refrigerant charge than traditional systems.
- Better energy efficiency than traditional single compressor systems.

These factors combine for a lower carbon footprint.



SP PROTOCOL

Smaller Platform, 3 Compressor Unit.



For convenience stores, food service, and supermarket remodels.

SP Protocol extends the flexibility of the Protocol family to applications needing a smaller size, three-compressor option. This is an indoor unit that can be mounted on top of coolers or hung from the ceiling. This works well in convenience store and foodservice applications, as well as supermarket remodels.

Advantages over conventional condensing units.

SP Protocol is more energy efficient than traditional condensing units. Further, it uses a smaller charge and provides the standard Protocol energy benefits. Payback for selecting SP Protocol vs. Conventional condensing units is normally 3 to 4 years depending on options chosen.



Excellent electrical capacity and flexibility.

SP Protocol has a large, flexible electrical panel configuration. This may reduce the need for other remote panels and switch gear. Circuits can be easily added or removed as load requirements change.

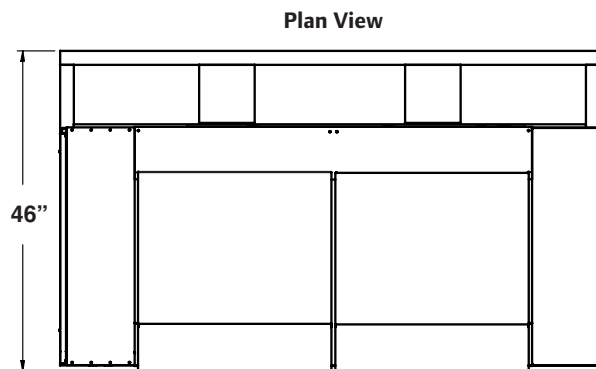
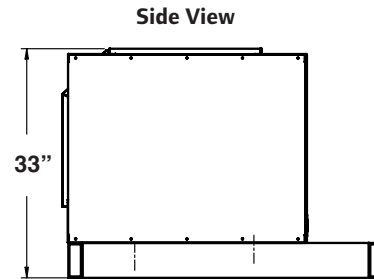
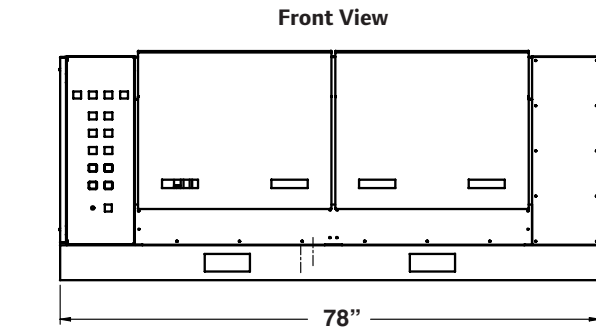
Protocol environmental advantages compared to traditional rack systems.

- Reduction in refrigerant charge.
- Over 80% reduction in leak rate.
- Better energy efficiency in virtually all applications.
- Less copper refrigerant piping, fewer braze joints.

Other advantages.

- Easy to service and maintain.
 - No machine room needed.
 - Lower installation costs.
 - Decreases or eliminates the need for EPRs.
 - Air or water-cooled condensing.
-

SP Protocol compressor unit.



Sustainable Solutions.

Protocol is the most widely used refrigeration system directly addressing today's environmental concerns. Like large Protocol units, SP Protocol offers environmental benefits such as refrigerant leak reduction and energy savings. Hussmann is committed to developing advanced technologies that reduce the use of hydro fluorocarbons and improve energy efficiency. Protocol is just one of many alternatives we offer to promote sustainable solutions.

: NOTE: We reserve the right to change or revise specifications and product design in connection with any feature of our products. Such changes do not entitle the buyer to corresponding changes, improvements, additions, or replacements for equipment previously sold or shipped.

: For additional resources, contact your representative or visit www.hussmann.com.

HUSSMANN®

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

www.hussmann.com