



## Press Release

**For Immediate Release**

**Contact:**

**Steve Williams**

**314-291-2000 Ext. 4304**

[steven\\_williams@irco.com](mailto:steven_williams@irco.com)

### **HUSMANN INTRODUCES SMALLER PROTOCOL REFRIGERATION SYSTEM**

Bridgeton, MO – Husmann Corporation, a leading manufacturer of refrigeration systems and food merchandising equipment, recently introduced a new member of the Protocol family of refrigeration systems. Called the SP (for Small Platform), the new three-compressor refrigeration system is designed for foodservice applications, supermarket remodels and convenience stores.

Like the other Protocol units, the SP Protocol is more energy efficient than traditional condensing units for similar applications. It has a reduced refrigerant charge and features 80% less leakage over parallel rack systems with similar capacities.

The flexibility of the SP Protocol allows it to be mounted indoors on top of coolers or hung from the ceiling.

Other advantages include:

- Less copper refrigerant piping and fewer braze joints
- Easier to service and maintain
- No machine room needed
- Lower installation costs

Husmann is a member of the US EPA GreenChill Advanced Refrigeration Partnership, a cooperative alliance with the supermarket industry to promote advanced technologies, strategies, and practices that reduce refrigerant charges and emissions of ozone-depleting substances and greenhouse gases.

Husmann is a part of Ingersoll Rand's Climate Control Technologies sector, which provides equipment and services to manage controlled-temperature environments for food and other temperature sensitive products. The sector encompasses both transport and stationary refrigeration solutions. In addition to Husmann, Ingersoll Rand product brands include Thermo King, a world leader in transport temperature control systems and Trane, a leading manufacturer of air conditioning and heating systems.

**Photo Link:**

[http://www.husmann.com/pressrm/pr/SP\\_Protocol.htm](http://www.husmann.com/pressrm/pr/SP_Protocol.htm)