Rapid Auto Purger

Type: Model V200

Customer Value Proposition:

The Model V200 Auto Purger is a unique energy saving device designed to efficiently remove foreign non-condensable gases from ammonia refrigeration systems.

Purge Points	120 V	240 V
4	109221	109223
8	109269	109270
12	109271	109272
16	109273	109274
20	109222	109224



Contact Information:

Parker Hannifin Corporation **Refrigerating Specialties Division**2445 South 25th Avenue

Broadview, IL 60155-3858 USA

phone (708) 681-6300 fax (708) 681-6306

www.parker.com



Product Features:

- Smaller compact design with equivalent capacity of our current model
- Proprietary microprocessor control for all sensing and control functions
- Factory calibrated (plug and play)
- Automatically adjusts vent pressures based on system conditions
- An energy saving sleep mode will activate with the lack of noncondensables

- Electronic level, temperature, and pressure monitoring for improved performance
- Records both number of purge cycles and time for each purge point during a 7 day period
- Fully factory wired for reducing installation time
- Materials of construction include stainless steel, aluminum, and zinc or chromate plated components resulting in a nearly 100% corrosion free assembly