Redi-PurgeTM Ultra-High Efficiency

Centrifugal Chiller <u>"Gravity Flow"</u> Purge Unit <u>Virtual "Drop-in Replacement" for Trane's™ Purifier® purger</u>

Can be used to replace Trane's™ EarthWise™ purger *

* When used with optional Carbon Canister...



Features & Benefits:

- Replaces "Gravity Flow" purge units
- Ultra-High efficiency at a reasonable price
- Easily connects to existing purge lines
- Mounts to existing mounting brackets
- Microprocessor-based controller
- **Extensive operational LOGS**
- Advanced diagnostics
- Operates independent of chiller operating status
- Optional carbon collection canister

Purge Efficiency...

Expels only .59 lbs CFC per lb. air removed. With optional Carbon Canister only.0049 lbs CFC per lb. air removed...

Models 007-11-C3 / 007-123-C3



ETL Listed 3104248



SPECIFICATIONS

COMPRESSOR	1/3 hp
PURGE TEMPERATURE	0° F
ELECTRICAL	103-127 VAC 60 Hz / 99-121 VAC 50 Hz
FUSED CIRCUIT	15 Amp
FAULT RELAY	Form C contact rating 120 VAC / 10 Amp
OPERATING ENVIRONMENT	40° F to 120° F
DIMENSIONS	20" H x 16 W x 25" L
WEIGHT	110 lbs (shipping 140 lbs)
REFRIGERANT	
PIPING CONNECTIONS	Gas Inlet 5/8" O.D. / Liquid Outlet 1/2" O.D
Carbon Canister (optional)	
CARBON CANISTER	equivalent to 50lb recovery cylinder
	65 lbs (shipping weight 75 lbs)