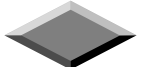
INSTALLATION BENEFITS:

- Unit can be mounted at eye level for operation and servicing convenience.
- Drilling or welding to the condenser shell is not necessary to install.
- The refrigerant charge in the chiller does not have to be removed to install.
- COST LESS TO INSTALL THAN COMPARABLE PURGE UNITS.
- Simple Hook-up.



SPECIFICATIONS		
OPERATING EFFICIENCIES:		
• The Redi-Purg e High Efficiency Purge:	 Expels only .59 lb of CFC per lb. of air removed 	
With the <i>Redi-Purge</i> Canister (Optional)	 Expels only .0049 lb of CFC per lb. of air removed 	
 With the <i>Cryoline</i> Canister (Optional) 	 Attains .00040 lb CFC per pound of air 	
ELECTRICAL REQUIREMENTS:	• 103-127 VAC	99-121 VAC
	• 60Hz	50 Hz
	• 1-Phase	1-Phase
	 15 Amp Fused Circuit 	15 Amp Fused Circuit
FAULT RELAY Output Rating	• 120 VAC - 240VAC	
OPERATING ENVIRONMENT	• 40 F TO 120 F	
STORAGE ENVIRONMENT	• -20 F TO 140 F	
DIMENSIONS	• 20" H16" W 25" L	
WEIGHT	• 110 lbs (shipping weight 140 lbs)	
CONDENSER REFRIGERANT	• R-134a	
FILTER/DRIER (OEM Provided)	Dual streamline One Pass vapor inlet filter-drier	
FILTER/DRIER (Optional)	84 square inch liquid line filter-drier	
CONNECTIONS	 Vapor Inlet ½" OD—Liquid Return ¼" OD 	
Purge-Purge Canister (optional)		
CARBON COLLECTION CANISTER	Equivalent to 50 lb recovery cylinder	
WEIGHT (Carbon Collection Canister)	65 lbs. (shipping weight 75 lbs.)	
DIMENSIONS		
(Carbon Collection Canister)	• Height: 19 ½" Diameter: 11 ½"	

