

INSTALLATION AND START-UP CHECKLIST

Return of this form is required for warranty coverage and verification of start-up by certified contractor. Proper registration will serve as proof of purchse in the event the purchaser's receipt becomes misplaced or lost and may also expedite the processing of warranty claims.

Customer		Address			
City	State	Zip			
Model	Code		_ Serial	No	
Installation Date:	/	/			
Installing Co Addre			Addres	3	
City	State	Zip		Ph:	Fax:
Left End Ri Thermostat Properly CHILLED/HOT WATER PII Check for leaks beform Properly insulate pip Coils piped for corre Check for: Exp. Tar Buffer Tar Flow Regulating V GAS PIPING Installed according to ELECTRICAL High voltage wiring properly ground Utilize isolation relay ADJUSTMENTS LEVELING	ack ight End / Located PING ore insulation is of any debris bing ect flow nk / ank / cank / co codes & Leal properly installe properly installe	_ Overhead Sapplied Air Bleed P/T Taps Water Strack k checked ed	iner	COIL(S)A CHILLEIFIA CHILLEIFIB GAS INFBInC OPERA Operate of followingA	Check height of fan blades S) AIR FLOW – (Air Handlers & Fan Coils) Lubricate according to Manufacturer's instructions Coil clean and dry Filters clean Air flow across coil ED/HOT WATER SYSTEM Fill system to proper level /enting of Air from Robur unit(s) Check for Leaks Add proper concentration of Antifreeze Flow rate Pump controlled by Microprocessor Check flow switch operation Bleed air from water loop PUT Burner in place Type Gas BTU Cu. Ft Sp. Gr nnches W.C. Manifold Pressure Check for leaks ATIONAL CHECK unit for at least 15 minutes. Then record the preparatures: Air temperature drop across coil Water in at unit Water out at unit Ambient Temperature

INSTALLER: Complete this form and return a copy to the Robur Service Manager's attention.