

Gulf+Western Manufacturing Company Air Cooled Condenser

Mfg: Gulf+Western Manufacturing Company

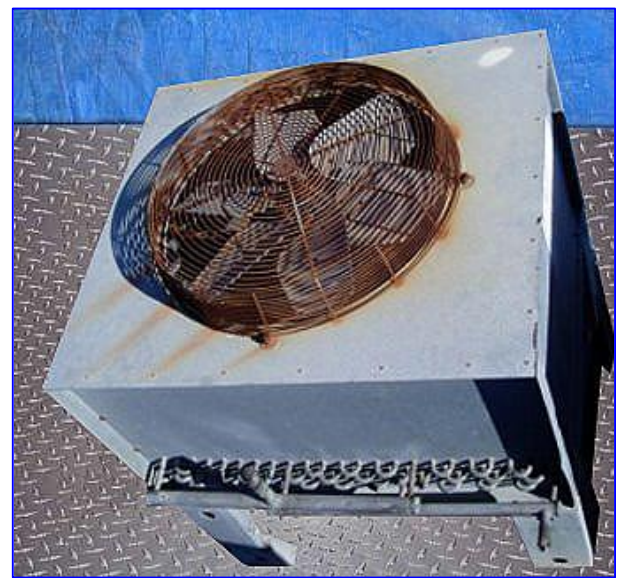
Model: RDD0062F

Stock No. ACEU1000

Serial No. BTD8121

Gulf+Western Manufacturing Company Air Cooled Condenser. Model: RDD0062F. S/N: BTD8121. Job No: 5386. Bohn Heat Transfer Division. Working pressure: 400 psig. Fan diameter: 2 ft. Fan Motor: 1/2 hp, 230 V, 3.2 amps, 60 Hz, 3 phase. Minimum circuit ampacity: 4.0. Inlets/outlets: (1) 1 in. dia. copper ports. Overall dimensions: 3 ft. 3 in. L x 2 ft. 10 in. W x 3 ft. 7 in. H.





MODEL		SERIAL			
R1110025		R110021			
FAN MOTORS					
VOLTS	PHASE	HERTZ	H.P. EACH	AMPS	TOTAL AMPS
230	3	60	1/2	3.2	2
WORKING PRESSURE PSIG			REFRIGERANT CHARGE LBS. OZS.		
100					
MINIMUM CIRCUIT AMPACITY	MAXIMUM TIME DELAY FUSE SIZE	CONTROL CIRCUIT VOLTS			
15	5				
PRIMARY SINGLE PHASE FAILURE PROTECTION IS PROVIDED.					
OUTDOOR USE					
GW Bohn Heat Transfer Division					
Gulf + Western Manufacturing Company					
Danville, Illinois 61832 • (217) 446-3710 5386					

MODEL		SERIAL			
R1110025		R110021			
FAN MOTORS					
VOLTS	PHASE	HERTZ	H.P. EACH	AMPS	TOTAL AMPS
230	3	60	1/2	3.2	2
WORKING PRESSURE PSIG			REFRIGERANT CHARGE LBS. OZS.		
100					
MINIMUM CIRCUIT AMPACITY	MAXIMUM TIME DELAY FUSE SIZE	CONTROL CIRCUIT VOLTS			
15	5				
PRIMARY SINGLE PHASE FAILURE PROTECTION IS PROVIDED.					
OUTDOOR USE					
GW Bohn Heat Transfer Division					
Gulf + Western Manufacturing Company					
Danville, Illinois 61832 • (217) 446-3710 5386					