

Parts/Specifications

STANDARD		OPTIONAL	
Unit BOM	2R2106-2	Fan Motor	
Unit MODEL	AWG4530EXNRL	Fan Motor RLA	
		Fan Blade	
Refrigeration RANGE	+20F TO +55F		
Design Pressure Low	150	High Pressure switch	84095-1
Design Pressure High	450	Low Pressure Control	84026-D
Volts - HZ - Ph	208-230-60-1	Dual Pressure Control	
Voltage Range	253 - 197		
Min. Circuit Ampacity	17.8	Receiver	51083
Max. Fuse Size	35	Accumulator	TK00042000
		Receiver In Valve	56566
Compressor MODEL	AWG5530EXN	Receiver Out Valve	56566
Compressor BOM	AW707ET-099-A2	Discharge Valve	56566
Compressor LRA	90	Suction Valve	31531-1
Compressor RLA	14.1	Process Valve	31583-1
		Suction Filter (5/8)	70822-6S
OverLoad	Internal		
Relay	820ARR3J50	CrankCase Heater	91022-1
Run Capacitor	85PR370F21		
Run Capacitor Rating	45MFD 370V(M)VDE		
Start Capacitor	85PS330D17		
Start Capacitor Rating	145-175 MFD 330V		
Contactor	91014		
Unit Drawing	DGU1918-1R		
Wiring no Fan controls	WD21-RT2		

BOM INDEX DESCRIPTION

2Rxxxx-2TnDS

- T1 Defrost timer option
- T2 Defrost timer & Defrost Heaters Contactor
- D Disconnect
- S Solenoid liquid Valve (supplied loose)

WARNING: Installer must validate that tubing is sized in such a manner to insure adequate oil return. Oil level may require adjustment for long pipe runs.

