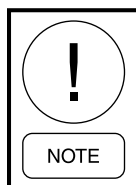


TABLE 9 - COMPRESSOR

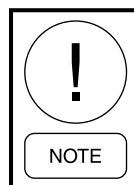
ITEM	DESCRIPTION	QUANTECH PART NUMBER	SAP PART NUMBER	QUANTITY	FIGURE
-	Compressor, Heat Pump (136mm) CTS136	364-53622-400	1061503	-	
	Compressor, Heat Pump (136mm) CTS136 Step VI	364-53622-401	1061502		
	Compressor, Screw (136mm) CTS36SAAD	364-53622-460	1088555		
	Compressor, Screw (136mm) CTS36SAAD Step VI	364-53622-461	1088556		
	Compressor, Screw (136mm) 2.3VI WTS36S	364-52925-400	671003		
	Compressor, Screw (136mm) 2.3VI WTS36S	364-52925-460	837792		
-	Compressor, Heat Pump (145mm) CTS145	364-53623-400	1061501	-	
	Compressor, Heat Pump (145mm) CTS145 Step VI	364-53623-401	1061500		
	Compressor, Screw (145mm) CTS45SAAD	364-53623-460	1088557		
	Compressor, Screw (145mm) CTS45SAAD Step VI	364-53623-461	1088558		
	Compressor, Screw (145mm) 2.3VI WTS45S	364-52926-400	671004		
	Compressor, Screw (145mm) 2.3VI WTS45S	364-52926-460	837793		
-	Compressor, Heat Pump (151mm) CTS151	364-53629-400	1061499	-	
	Compressor, Heat Pump (151mm) CTS151 Step VI	364-53629-401	1061498		
	Compressor, Screw (151mm) CTS45SAAE	364-53629-460	1088559		
	Compressor, Screw (151mm) CTS45SAAE Step VI	364-53629-461	1088560		
	Compressor, Screw (151mm) 2.3VI WTS51S	364-52927-400	710201		
	Compressor, Screw (151mm) 2.3VI WTS51S	364-52927-460	837794		
15	Valve, Access 7/16"	022-09715-000	62505	1	17
20	Insulator, Bottom Terminal	025-33200-000	48836	3	17
21	Insulator, Top Terminal	025-33201-000	1373	3	17
22	Thermistor, 7/16"-20UNF-2A (Supplied with O-ring)	025-33202-000	1374	4	17
23	Strainer, Suction 4" (136)	026-35600-100	683900	1	*
	Strainer, Suction 5" (145)	026-35600-300	513672		
	Strainer, Suction 5" X 8-3/4" (151)	026-46664-000	697669		
24	Element, Oil Filter	026-35601-000	1486	1	17
25	O-ring, 2-152	028-13849-000	1567	1	17
31	Seal, Terminal	028-13946-000	4107	3	17
35	Gasket, 4" ANSI Flange (136)	028-15133-101	921862	1	17
	Gasket, 5" ANSI Flange (145 & 151)	028-15133-103	513671		

NOTE: Items with an * are NOT represented.



Compressors are not to be rebuilt in the field, they are required to be replaced as an assembly.

Refer to the Compressor Data Plate to verify the specific compressor model.



For Compressor Heaters see TABLE 25.