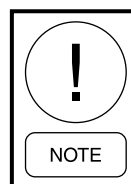


TABLE 19 - CONDENSER TUBES (PIN 50=G)

CONDENSER CODE (PIN 7,8)	TUBE QUANTITY (Cond/ Sub-cooler)	3/4" COPPER			3/4" COPPER NICKEL		
		0.025	0.028	0.035	0.025	0.028	0.035
		MT #260	MT #261	MT #262	MT #162 (TITANIUM)	MT #201	MT #203
BB	140	007-10588-005 (679442)	007-10588-823 (999241)	007-10588-826 (999238)	007-10512-801 (999235)	007-10945-805 (999247)	007-10945-808 (999244)
BC	160						
BD	175						
CB	140	007-10588-006 (679443)	007-10588-824 (999240)	007-10588-827 (999237)	007-10512-802 (999234)	007-10945-806 (999246)	007-10945-809 (999243)
CC	160						
CD	175						
DB	140	007-10588-007 (679444)	007-10588-825 (999239)	007-10588-828 (999236)	007-10512-803 (999233)	007-10945-807 (999245)	007-10945-810 (999242)
DC	160						
DD	175						
MB	162	007-10589-001 (728513)	007-10589-015 (986545)	007-10589-019 (898063)	-	007-10495-001 (1035858)	007-10495-003 (986543)
MC	191						
MD	211						
ME	248	007-10589-002 (728514)	007-10589-016 (986546)	007-10589-020 (986549)	-	007-10495-002 (1035825)	007-10495-004 (986544)
NB	162						
NC	191						
ND	211						
NE	248						

CONDENSER CODE (PIN 7,8)	TUBE QUANTITY (Cond/ Sub-cooler)	1" COPPER		
		0.025	0.028	0.035
		MT #266/260	MT #261	MT #262
M2	72	007-10589-003 (728515)	-	-
	18	007-10589-001 (728513)	-	-
M3	90	007-10589-003 (728515)	-	-
	18	007-10589-001 (728513)	-	-
M4	107	007-10589-003 (728515)	-	-
	18	007-10589-001 (728513)	-	-
M5	123	007-10589-003 (728515)	-	-
	18	007-10589-001 (728513)	-	-
N2	72	007-10589-004 (728516)	-	-
	18	007-10589-002 (728514)	-	-
N3	90	007-10589-004 (728516)	-	-
	18	007-10589-002 (728514)	-	-
N4	107	007-10589-004 (728516)	-	-
	18	007-10589-002 (728514)	-	-
N5	123	007-10589-004 (728516)	-	-
	18	007-10589-002 (728514)	-	-



When replacing tubes, refer to the PIN structure (PIN50) to identify the vessel specific codes.

See PIN structure (PIN 7, 8) and (PINs 67-69) to identify the specific condenser tubes.

NOTE: Quantech part number is identified by using xxx-xxxx-xxx, the SAP part number is identified within the parenthesis.