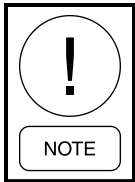


**TABLE 20 - CONDENSER TUBES (PIN 50=A/E)**

CONDENSER CODE (PIN 7,8)	TUBE QUANTITY (COND / SUB-COOLER)	3/4" COPPER			3/4" COPPER NICKEL		3/4" TITANIUM
		0.025	0.028	0.035	0.028	0.035	0.025
		MT #260	MT #261	MT #262	MT #201	MT #203	MT #2162
BB	140	007-10589-005 (728517)	007-10589-023 (1035845)	007-10589-026 (1035848)	007-10495-005 (1035826)	007-10495-008 (1035829)	007-10513-001 (1035842)
BC	160						
BD	175						
CB	140	007-10589-006 (728518)	007-10589-024 (1035846)	007-10589-027 (1035849)	007-10495-006 (1035827)	007-10495-009 (1035830)	007-10513-002 (1035843)
CC	160						
CD	175						
DB	140	007-10589-007 (728519)	007-10589-025 (1035847)	007-10589-028 (1035850)	007-10495-007 (1035828)	007-10495-010 (1035841)	007-10513-003 (1035844)
DC	160						
DD	175						
MB	162	007-10589-001 (728513)	007-10589-015 (986545)	007-10589-026 (1035848)	007-10495-001 (1035824)	007-10495-003 (986543)	-
MC	191						
MD	211			007-10589-027 (1035849)	007-10495-002 (1035825)		
ME	248						
NB	162	007-10589-002 (728514)	007-10589-016 (986546)	007-10589-027 (1035849)	007-10495-002 (1035825)	007-10495-004 (986544)	-
NC	191						
ND	211			007-10589-027 (1035849)			
NE	248						

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



***When replacing tubes, refer to the PIN structure (PIN 50) to identify the vessel specific codes.***

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