

## 1" CONDENSER TUBES (MOD B)

**TABLE 38 - 18' AND 22' CONDENSER SHELLS WITH 1" TUBES**

SHELL CODE	TUBE QTY.		STANDARD	OPTIONS		
	COND	SUB COOLER	.025 Wall	.028 Wall	.035 Wall	.028 Wall
			MT #266/260	MT #267/261	MT #268/262	MT #317/261
<b>B2<sup>1</sup></b>	858	140	C=007 10065 S=007 09608	C=007 10066 S=007 09626	C=007 10067 S=007 09627	C=007 10037 S=007 09626
<b>B3<sup>1</sup></b>	956					
<b>B4<sup>1</sup></b>	1,053					
<b>B5<sup>1</sup></b>	1,171					
<b>C2<sup>2</sup></b>	710	180	C=007 10068 S=007 10051	C=007 10069 S=007 10052	C=007 10070 S=007 10053	C=007 10124 S=007 10052
<b>C3<sup>2</sup></b>	955					
<b>C4<sup>2</sup></b>	1,215					
<b>D2<sup>1</sup></b>	1,071	180	C=007 10065 S=007 09608	C=007 10066 S=007 09626	C=007 10067 S=007 09627	C=007 10037 S=007 09626
<b>D3<sup>1</sup></b>	1,190					
<b>D4<sup>1</sup></b>	1,321					
<b>D5<sup>1</sup></b>	1,507					
<b>E2<sup>2</sup></b>	1,071	180	C=007 10068 S=007 10051	C=007 10069 S=007 10052	C=007 10070 S=007 10053	C=007 10124 S=007 10052
<b>E3<sup>2</sup></b>	1,190					
<b>E4<sup>2</sup></b>	1,321					
<b>E5<sup>2</sup></b>	1,507					
<b>F2<sup>1</sup></b>	1,293	224	C=007 10065 S=007 09608	C=007 10066 S=007 09626	C=007 10067 S=007 09627	C=007 10037 S=007 09626
<b>F3<sup>1</sup></b>	1,438					
<b>F4<sup>1</sup></b>	1,597					
<b>F5<sup>1</sup></b>	1,774					
<b>G2<sup>2</sup></b>	1,293	224	C=007 10068 S=007 10051	C=007 10069 S=007 10052	C=007 10070 S=007 10053	C=007 10124 S=007 10052
<b>G3<sup>2</sup></b>	1,438					
<b>G4<sup>2</sup></b>	1,597					
<b>G5<sup>2</sup></b>	1,774					
<b>H2<sup>1</sup></b>	1,474	256	C=007 10065 S=007 09608	C=007 10066 S=007 09626	C=007 10067 S=007 09627	C=007 10037 S=007 09626
<b>H3<sup>1</sup></b>	1,638					
<b>H4<sup>1</sup></b>	1,819					
<b>H5<sup>1</sup></b>	2,077					
<b>K2<sup>2</sup></b>	1,474	256	C=007 10068 S=007 10051	C=007 10069 S=007 10052	C=007 10070 S=007 10053	C=007 10124 S=007 10052
<b>K3<sup>2</sup></b>	1,638					
<b>K4<sup>2</sup></b>	1,819					
<b>K5<sup>2</sup></b>	2,077					

**NOTE:**<sup>1</sup> = 18' Condenser Shells<sup>2</sup> = 22' Condenser Shells