

MODEL	WEIGHT(LBS)	MT SUCTION LOOP	LT SUCTION LOOP	MT LIQUID LOOP	LT LIQUID LOOP	LIQUID LINE	MCA@208V	MOPD@208V	MCA@460V	MOPD@460V
HIP-M0000-L0193	2655	N/A	4-1/8	N/A	1-1/8	1-1/8	191	225	93	100
HIP-M0000-L0226	2765	N/A	4-1/8	N/A	1-1/8	1-1/8	221	250	107	125
HIP-M0000-L0246	2765	N/A	4-1/8	N/A	1-1/8	1-1/8	240	250	117	125
HIP-M0000-L0266	2765	N/A	4-1/8	N/A	1-1/8	1-1/8	259	300	128	150
HIP-M0402-L0000	2655	3-1/8	N/A	1-3/8	N/A	1-3/8	250	300	112	125
HIP-M0448-L0000	2765	3-1/8	N/A	1-3/8	N/A	1-3/8	270	300	121	125
HIP-M0474-L0000	2765	3-1/8	N/A	1-3/8	N/A	1-3/8	301	350	133	150
HIP-M0522-L0000	2765	3-1/8	N/A	1-3/8	N/A	1-3/8	244	250	119	125
HIP-M0592-L0000	2765	3-1/8	N/A	1-5/8	N/A	1-5/8	272	300	132	150
HIP-M0616-L0000	2765	3-1/8	N/A	1-5/8	N/A	1-5/8	282	300	137	150
HIP-M0253-L0032	2655	2-1/8	2-1/8	1-1/8	7/8	1-1/8	201	225	95	100
HIP-M0299-L0032	2765	2-1/8	2-1/8	1-1/8	7/8	1-3/8	221	250	104	125
HIP-M0343-L0032	2765	3-1/8	2-1/8	1-3/8	7/8	1-3/8	248	300	115	125
HIP-M0253-L0052	2655	2-1/8	2-1/8	1-1/8	7/8	1-1/8	216	250	99	100
HIP-M0299-L0052	2765	2-1/8	2-1/8	1-1/8	7/8	1-3/8	236	250	108	125
HIP-M0343-L0052	2765	3-1/8	2-1/8	1-3/8	7/8	1-3/8	263	300	118	125
HIP-M0198-L0076	2655	2-1/8	2-1/8	1-1/8	7/8	1-1/8	182	225	85	100
HIP-M0224-L0076	2655	2-1/8	2-1/8	1-1/8	7/8	1-1/8	213	250	97	100
HIP-M0253-L0076	2655	2-1/8	2-1/8	1-1/8	7/8	1-3/8	237	250	108	125
HIP-M0125-L0099	2655	2-1/8	2-1/8	1-1/8	7/8	1-1/8	160	175	76	90
HIP-M0152-L0099	2655	2-1/8	2-1/8	1-1/8	7/8	1-1/8	183	225	85	100
HIP-M0178-L0099	2655	2-1/8	2-1/8	1-1/8	7/8	1-1/8	214	250	98	100
HIP-M0048-L0109	2655	1-5/8	2-1/8	1-1/8	7/8	1-1/8	137	150	68	80
HIP-M0079-L0109	2655	1-5/8	2-1/8	1-1/8	7/8	1-1/8	149	175	73	90
HIP-M0106-L0109	2655	1-5/8	2-1/8	1-1/8	7/8	1-1/8	173	200	83	100
HIP-M0125-L0109	2765	2-1/8	2-1/8	1-1/8	7/8	1-1/8	169	175	82	90
HIP-M0152-L0109	2765	2-1/8	2-1/8	1-1/8	7/8	1-1/8	194	225	92	100
HIP-M0178-L0109	2765	2-1/8	2-1/8	1-1/8	7/8	1-1/8	224	250	104	125
HIP-M0048-L0122	2655	1-5/8	2-1/8	1-1/8	7/8	1-1/8	149	175	72	90
HIP-M0079-L0122	2655	1-5/8	2-1/8	1-1/8	7/8	1-1/8	161	175	76	90
HIP-M0106-L0122	2655	1-5/8	2-1/8	1-1/8	7/8	1-1/8	184	225	86	100
HIP-M0125-L0122	2765	2-1/8	2-1/8	1-1/8	7/8	1-1/8	181	200	86	100
HIP-M0152-L0122	2765	2-1/8	2-1/8	1-1/8	7/8	1-1/8	204	225	95	100
HIP-M0178-L0122	2765	2-1/8	2-1/8	1-1/8	7/8	1-1/8	235	250	107	125
HIP-M0048-L0145	2765	1-5/8	2-1/8	1-1/8	7/8	1-1/8	170	200	81	100
HIP-M0079-L0145	2765	1-5/8	2-1/8	1-1/8	7/8	1-1/8	182	200	86	100
HIP-M00106-L0145	2516	1-5/8	2-1/8	1-1/8	7/8	1-1/8	205	225	95	100
HIP-M0048-L0165	2765	1-5/8	2-1/8	1-1/8	1-1/8	1-1/8	190	225	92	100
HIP-M0079-L0165	2765	1-5/8	2-1/8	1-1/8	1-1/8	1-1/8	201	225	97	100
HIP-M0106-L0165	2765	1-5/8	2-1/8	1-1/8	1-1/8	1-1/8	224	250	105	125

			REVISION RECORD	ALL TOLERANCES UNLESS OTHERWISE SPECIFIED	
REV	DATE	BY	DESCRIPTION	ALL BENDS 90° DEGREES ± 1°	
<u></u>	-	-		ALL FRACTIONAL DIM. ±1/32 3 PLC DECIMALS ± .010	
<u>_</u>	-	-		2 PLC DECIMALS ± .03	
<u>_</u>	-	-	-	THIRD ANGLE PROJECTION DO NOT SCALE DRAWING	
$\wedge$	_	_			

P/N: AS00094193\_SUBMITTAL | DRAWN BY: HD | ENG. APPROVAL:

ASSY,SUBITTAL,8COMP,HIPAK Hilphoenix. SCALE: (EXCEPT AS NOT 1:20

SYSTEMS - REFRIGERATION A DOVER COMPANY 709 SIGMAN ROAD • CONYERS, GA 30013 PHONE: (770) 285-3100 • FAX: (770) 285-3076

SHEET: 2 of 2

THIS DOCUMENT CONTAINS INFORMATION WHICH HILL PHOENIX CONSIDERS TO BE CONFIDENTIAL OR PROPRIETARY. ALL RIGHTS ARE RESERVED UNLESS OTHERWISE STATED HEREIN.

4JUNE2019

C