

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-L0099	1958	N/A	2-1/8	N/A	7/8	1-1/8	105	125	51	70
HIP-M0000-L0109	2068	N/A	2-1/8	N/A	7/8	7/8	114	125	57	70
HIP-M0000-L0122	2068	N/A	2-1/8	N/A	7/8	1-1/8	126	150	60	80
HIP-M0000-L0132	2178	N/A	3-1/8	N/A	7/8	7/8	135	150	66	80
HIP-M0000-L0145	2178	N/A	2-1/8	N/A	7/8	1-1/8	147	175	70	80
HIP-M0000-L0165	2178	N/A	2-1/8	N/A	1-1/8	1-1/8	167	200	81	100
HIP-M0198-L0000	1958	2-1/8	N/A	1-1/8	N/A	1-1/8	113	150	54	70
HIP-M0224-L0000	1958	2-1/8	N/A	1-1/8	N/A	1-1/8	144	175	67	80
HIP-M0253-L0000	2068	2-1/8	N/A	1-1/8	N/A	1-1/8	167	200	77	100
HIP-M0299-L0000	2178	2-1/8	N/A	1-1/8	N/A	1-1/8	187	225	86	100
HIP-M0343-L0000	2178	3-1/8	N/A	1-3/8	N/A	1-3/8	215	250	97	100
HIP-M0048-L0032	1958	1-5/8	2-1/8	1-1/8	7/8	7/8	69	90	40	50
HIP-M0079-L0032	1958	1-5/8	2-1/8	1-1/8	7/8	7/8	82	100	44	60
HIP-M0106-L0032	1958	1-5/8	2-1/8	1-1/8	7/8	7/8	17	125	54	70
HIP-M0125-L0032	2068	2-1/8	2-1/8	1-1/8	7/8	7/8	102	125	53	70
HIP-M0152-L0032	2068	2-1/8	2-1/8	1-1/8	7/8	1-1/8	127	150	63	80
HIP-M0178-L0032	2068	1-5/8	2-1/8	1-1/8	7/8	1-1/8	157	200	75	90
HIP-M0198-L0032	2178	2-1/8	2-1/8	1-1/8	7/8	1-1/8	147	175	72	90
HIP-M0224-L0032	2178	2-1/8	2-1/8	1-1/8	7/8	1-1/8	178	200	84	100
HIP-M0048-L0052	1958	1-5/8	2-1/8	1-1/8	7/8	7/8	86	100	44	60
HIP-M0079-L0052	1958	1-5/8	2-1/8	1-1/8	7/8	7/8	98	125	48	60
HIP-M0106-L0052	1958	1-5/8	2-1/8	1-1/8	7/8	1-1/8	121	150	57	80
HIP-M0125-L0052	2068	2-1/8	2-1/8	1-1/8	7/8	1-1/8	118	150	57	70
HIP-M0152-L0052	2068	2-1/8	2-1/8	1-1/8	7/8	1-1/8	141	175	67	80
HIP-M0178-L0052	2068	2-1/8	2-1/8	1-1/8	7/8	1-1/8	172	200	79	100
HIP-M0198-L0052	2178	2-1/8	2-1/8	1-1/8	7/8	1-1/8	161	200	76	90
HIP-M0224-L0052	2178	2-1/8	2-1/8	1-1/8	7/8	1-1/8	192	225	88	100
HIP-M0048-L0076	2068	1-5/8	2-1/8	1-1/8	7/8	7/8	107	125	53	70
HIP-M0079-L0076	2068	1-5/8	2-1/8	1-1/8	7/8	1-1/8	119	150	58	70
HIP-M0106-L0076	2068	1-5/8	2-1/8	1-1/8	7/8	1-1/8	142	175	67	90
HIP-M0125-L0076	2178	2-1/8	2-1/8	1-1/8	7/8	1-1/8	139	150	67	80
HIP-M0152-L0076	2178	2-1/8	2-1/8	1-1/8	7/8	1-1/8	162	200	76	90
HIP-M0178-L0076	2178	2-1/8	2-1/8	1-1/8	7/8	1-1/8	193	225	88	100
HIP-M0048-L0099	2178	1-5/8	2-1/8	1-1/8	7/8	1-1/8	129	150	63	80
HIP-M0079-L0099	2178	1-5/8	2-1/8	1-1/8	7/8	1-1/8	140	175	67	80
HIP-M0106-L0099	2178	1-5/8	2-1/8	1-1/8	7/8	1-1/8	163	200	76	90

			REVISION RECORD	ALL TOLERANCES UNLESS OTHERWISE SPECIFIED	Р
REV	DATE	BY	DESCRIPTION	ALL BENDS 90° DEGREES ± 1°	
<u></u>	-	-		ALL FRACTIONAL DIM. ±1/32 3 PLC DECIMALS ± .010	Δ
<u></u>	-	-		2 PLC DECIMALS ± .03	
<u></u>	-	-		THIRD ANGLE PROJECTION DO NOT SCALE DRAWING	
\triangle	-	-	-	CAD FILE NAME: ASSOCIATION STIRMITTAL	

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HIIPhoenix. SCALE: (EXCEPT AS NOTE 1:20 SYSTEMS - REFRIGERATION A DOVER COMPANY

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4JUNE2019

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