



## GENERAL TECHNICAL SPECIFICATIONS - M SERIES PRECISION VAPOR DEGREASERS

MODEL NUMBER	DIMENSIONS IN INCHES (Approx.)								SOLVENT CAPACITY IN GALLONS			LOAD CAPACITY (Lbs Stl/Hr nPB Solvent)	DISTILLATION RATE (GPH/ nPB)	PRIMARY REFRIG. UNIT (HP) (R134A)	VAPOR TRAP REFRIG. UNIT (HP) (R401A)	ELECTRIC HEATER (KW)	STANDARD VOLTAGE 60HZ (FLA)	SHIPPING WEIGHT (APPROX.)
	INSIDE TANK					OVERALL			BOIL TANK	RINSE TANK	SPRAY TANK							
	LENGTH (A)	WIDTH (B)	HEIGHT RINSE SUMP (C)	HEIGHT FREE-BOARD (D)	HEIGHT VAPOR ZONE (E)	WIDTH FT - BK (F)	LENGTH L TO R (G)	HEIGHT (H)										
MVR-215	21	12	N/A	18	19	32	62	41	7.5	N/A	2.5	50	3.5	1/2	1/2	1.5	230/1 (21)	900
MLR-120	10		10		10				5.5	5.5							230/1 (21)	925
MSR-120	10		10		10				5.5	5.5							230/1 (29)	950
MVR-444	37	12	N/A	21	21	54	45	48	9	N/A	3	300	10	2	1-1/4	4.5	230/1 (42)	2150
MLR-216	18		12		12				18	13							230/1 (42)	2200
MSR-216	18		12		12				18	13							230/1 (50)	2250
MVR-574	41	14	N/A	22	27	70	48	56 1/2	27	N/A	9	750	15	3	1-1/2	9	230/3 (49)	2400
MLR-280	20		16		16				22	16							230/3 (50)	2450
MSR-280	20		16		16				22	16							230/3 (66)	2500
MVR-980	49	20	N/A	24	33	77	54	72	47	N/A	9	1000	15	3-1/2	2-1/4	9	230/3 (52)	2800
MLR-480	24		20		20				62	35							230/3 (54)	2850
MSR-480	24		20		20				62	35							230/3 (70)	2900
MVR-1464	61	24	N/A	28	46	90	64	84	64	N/A	12	1200	35	7 1/2	2-1/4	18	230/3 (85)	3200
MLR-720	30		24		24				123	86							230/3 (85)	3250
MSR-720	30		24		24				123	86							230/3 (115)	3300