

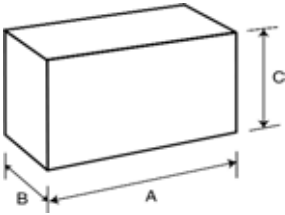
HTMD Dryers

Model	m ³ / min	CFM	Connections	nominal kw	V / Ph / Hz
HTMD 03	0,3	10,59	1/2" F	0,12	230/1/50
HTMD 05	0,5	17,65	1/2" F	0,18	230/1/50
HTMD 08	0,8	28,24	1/2" F	0,28	230/1/50
HTMD 12	1,2	42,36	3/4" F	0,28	230/1/50
HTMD 20	2	70,6	3/4" F	0,4	230/1/50
HTMD 32	3,2	112,96	3/4" F	0,62	230/1/50
HTMD 41	4,1	144,73	1" F	0,61	230/1/50
HTMD 64	6,4	225,92	1" F	0,93	230/1/50
HTMD 77	7,7	271,81	1 1/2" F	0,98	230/1/50
HTMD 100	10	353	1 1/2" F	1,38	230/1/50
HTMD 140	14	494,2	2" F	1,52	400/3/50
HTMD 170	17	600,1	2" F	2,25	400/3/50

Technical Characteristics

Cooling fluid	R134a
Compressed air inlet temperature	+35 °C
Working pressure	7 bar
Maximum working pressure	16 bar
Pressure Dew point	+3 °C
Atmospheric Dew point	-21 °C
Enclosure index	IP22

Dimensions (mm) HTMD Dryers



MODEL	Length A	Width B	Height C	kg	Distance between compressed air in/ out connections
HTMD 03	350	421	475	24	214
HTMD 05	350	421	475	25	214
HTMD 08	350	421	475	28	214
HTMD 12	350	421	600	33	222
HTMD 20	585	488	800	72	427
HTMD 32	585	488	800	90	427
HTMD 41	550	745	1000	118	516
HTMD 64	550	745	1000	150	516
HTMD 77	705	745	1010	180	538
HTMD 100	705	745	1010	218	538
HTMD 140	1025	745	1230	314	550
HTMD 170	1025	745	1230	330	550