



## REFRIGERANT

## RECOVERY



### SPECIFICATI ONS

MODEL (LBS.)	30 POUND	50 POUND	123 POUND	239 POUND	1,000 POUND
HEIGHT (IN.)	17.7	18.8	54.8	48.7	57.3
HEIGHT (MM)	450.9	477.5	1,392	1,237	1,455
WATER CAPACIT Y (LBS.)	26.2	47.7	123	239	1,000
WATER CAPACIT Y (KG)	11.9	21.7	55.6	108.4	450
NO M INAL TARE WEIGHT (LBS.)	17	27.8	58	78.5	334
NO M INAL TARE WEIGHT (KG)	7.7	12.6	26.3	35.6	151.5
CY LINDER DIA METER (IN.)	9.1	12.3	10	14.7	30
CY LINDER DIA METER ( MM )	231.1	312.4	254	373.4	762
CY LINDER VOLU ME (CU. IN.)	726	1,324	3,393	6,591	27,461
CY LINDER VOLU ME (LITERS)	11.9	21.7	55.6	108	450
COLLAR DIA METER (IN.)	6.5	6.5	3.9	11.4	16
COLLAR DIA METER ( MM )	165.1	165.1	98.4	289.6	406.4
COLLAR HEIGHT (IN.)	5.1	5.1	N/A	6.4	6.9
COLLAR HEIGHT ( MM )	130	130	N/A	163	175
FOOTRING DIA METER (IN.)	7.8	7.8	10	14.5	22
FOOTRING DIA METER ( MM )	198.1	198.1	254	368.3	558.8
STAN D ARD SPECIFICATI O N	DOT-4BA-400	DOT-4BA-400	DOT-4BW-400	DOT-4BW-260	DOT-4BW-260
SERVICE PRESSURE (PSIG)	400	400	400	260	260
SERVICE PRESSURE (BAR)	27.6	27.6	27.6	17.9	17.9
TEST PRESSURE (PSIG)	800	800	800	520	520
TEST PRESSURE (BAR)	55.2	55.2	55.2	35.9	35.9
OPTIONA L SP ECIFICATI O N	N/A	N/A	N/A	N/A	DOT-4BW-400
SERVICE PRESSURE (PSIG)	N/A	N/A	N/A	N/A	400
SERVICE PRESSURE (BAR)	N/A	N/A	N/A	N/A	27.6
TEST PRESSURE (PSIG)	N/A	N/A	N/A	N/A	800
TEST PRESSURE (BAR)	N/A	N/A	N/A	N/A	55.2

All tare weights and dimensions are approximate.

To convert to refrigerant capacity:  
Maximum allowable gross cylinder fill weight is 0.8 x water capacity x specific gravity of the refrigerant recovered @ 77°F/25°C + the cylinder tare weight.

Cylinder photos are not shown to scale.