



STANDARD SPECIFICATIONS

Model/Size	12 lbs	30 lbs	123 lbs (Squat)	123 lbs	239 lbs	1,000 lbs
Height (in)	13.25	198	40.2	54.8	48.7	57.3
Water Capacity (lb)	12	30	123	123	239	1,000
Nominal Tare Weight (lb)	13	21	59.5	58	73 113	334 485
Cylinder Diameter (in)	9	9.1	12	10	14.7	30
Cylinder Volume (cu. in)	330	830	3,404	3,404	6,515	27,680
Collar Diameter (in)	8	8	3.9	3.9	11.4	16
Collar Height (in)	4.25	5.1	-	-	6.4	6.9
Footring Diameter (in)	-	6.9	12	10	14.5	22
Standard Specification	DOT-4BA	DOT-4BA	DOT-4BW	DOT-4BW	DOT-4BW	DOT-4BW
Service Pressure (PSIG)	240	400	400	400	260 400	260 400
Test Pressure (PSIG)	480	800	600 800	800	520 800	520 800

All tare weights and dimensions are approximate (does not include valve weight). Cylinder photos are not shown to scale.

CONTAINER COLOR GUIDELINES

- Worthington’s standard offering aligns with AHRI Guideline N, which states all refrigerant containers will be painted PMS 413.
- Per SAE, containers with R-134a Automotive will remain PMS 2975.
- Worthington offers a range of paint color options to meet your specific needs. Some examples include: PMS 352, PMS 021, PMS 471, PMS 507, PMS 326

CLASS A2L CYLINDERS

Worthington Enterprises is proud to offer a complete line of Class A2L refrigerant cylinders. Our cylinders are designed with safety at top of mind, featuring left hand threads and red markings to signify their A2L designation.





METRIC SPECIFICATIONS

Model/Size	4.25 lbs	30 lbs	123 lbs (Squat)	123 lbs	239 lbs	1,000 lbs
Height (mm)	337	503	1,021	1,392	1,237	1,455
Water Capacity (kg)	5.4	13.6	55.8	55.8	108.4	450
Nominal Tare Weight (kg)	5.9	9.3	27	26.3	33.1 51.3	130.2 213.6
Cylinder Diameter (mm)	229	231.1	304.8	254	373.4	762
Cylinder Volume (L)	5.4	13.6	55.8	55.8	108.4	450
Collar Diameter (mm)	203	203.2	98.4	98.4	289.6	406.4
Collar Height (mm)	114	130	-	-	163	175
Footring Diameter (mm)	-	175	304.8	254	368.3	558.8
Standard Specification	DOT-4BA	DOT-4BA	DOT-4BW	DOT-4BW	DOT-4BW	DOT-4BW
Service Pressure (BAR)	16	28	27	27	18 27	18 27
Test Pressure (BAR)	33	55	41 54	54	36 54	36 54

All tare weights and dimensions are approximate (does not include valve weight). Cylinder photos are not shown to scale.

CONTAINER COLOR GUIDELINES

-  Worthington’s standard offering aligns with AHRI Guideline N, which states all refrigerant containers will be painted PMS 413.
-  Per SAE, containers with R-134a Automotive will remain PMS 2975.
-  Worthington offers a range of paint color options to meet your specific needs. Some examples include: PMS 352, PMS 021, PMS 471, PMS 507, PMS 326

CLASS A2L CYLINDERS

Worthington Enterprises is proud to offer a complete line of Class A2L refrigerant cylinders. Our cylinders are designed with safety at top of mind, featuring left hand threads and red markings to signify their A2L designation.

