

LPG

ALUMINUM OUTDOOR EQUIPMENT







SPECIFICATIONS

STANDARD

MODEL/SIZE (LBS)	20	33.5	43.5
ITEM NUMBER	308970	308924	309107
HEIGHT (IN)	20.3	28	33.7
LPG CAPACITY (GAL)	4.7	7.9	10.3
WATER CAPACITY (LBS)	47.6	80	103.6
NOMINAL TARE WEIGHT (LBS)	19.3	22.9	27
CYLINDER DIAMETER (IN)	12.3	12.3	12.3
CYLINDER VOLUME (CU. IN)	1,329	2,214	2,868
COLLAR DIAMETER (IN)	10.8	10.8	10.8
COLLAR HEIGHT (IN)	6.8	6.8	6.8
FOOTRING DIAMETER (IN)	9.4	9.4	9.4
STANDARD SPECIFICATION	DOT-4E240	DOT-4E240	D0T-4E240

METRIC

MODEL/SIZE (LBS)	20	33.5	43.5
ITEM NUMBER	308970	308924	309107
HEIGHT (MM)	516	711	855
LPG CAPACITY (L)	17.8	29.9	39
WATER CAPACITY (KG)	21.7	36.3	47
NOMINAL TARE WEIGHT (KG)	8.8	10.4	12.2
CYLINDER DIAMETER (MM)	312	312	312
CYLINDER VOLUME (L)	21.7	36.3	47
COLLAR DIAMETER (MM)	274	274	274
COLLAR HEIGHT (MM)	173	173	173
FOOTRING DIAMETER (MM)	238	238	238
STANDARD SPECIFICATION	DOT-4E240	DOT-4E240	DOT-4E240

All dimensions are approximate.





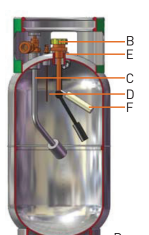
LPG

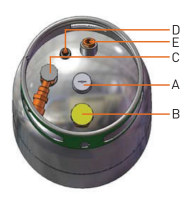
ALUMINUM OUTDOOR EQUIPMENT



FEATURES

- Horizontal use only. Vapor service only. Vertical Fill.
- Liquid prevention device (LPD) that covers the end of vapor tube.
- Includes fast fill valve equipped with OPD.
- Left-hand male and female safety couplers.
- Standard fittings include: Safety relief, float gauge, fixed liquid level, vapor service valve.
- Additional label includes: This side up, horizontal use only.
- Collar painted green for product differentiation in outdoor applications.





- A. Float gauge (float shown; exterior read-out not visible)
- B. Liquid fill valve with OPD (Overfill Prevention Device)
- C. Vapor withdrawal tube/valve with LPD (Liquid Prevention Device)
- D. Fixed liquid level
- E. Safety relief valve
- F. OPD (Overfill Prevention Device)

Deep, heavy-duty footring provides the largest clearance in the industry.

FILLING THE ALUMINUM OUTDOOR EQUIPMENT PROPANE CYLINDER

- Please Note: The vapor withdrawal service valve of the Aluminum Outdoor Equipment Propane Cylinder is fitted with a left hand threaded safety coupler. Typical forklift cylinders withdraw liquid propane and have right hand threaded safety couplers. The different safety couplers prevent users from installing cylinders on the wrong equipment.
- It is important to properly purge new propane cylinders before first fill. The authorized LP-Gas filler should follow proper purge guidelines outlined in NPGA Bulletin #133-89(a).
- Once properly purged, fill the cylinder through the fill valve with Overfill Prevention Device (OPD) in accordance with section 7.4 of the Liquefied Petroleum Gas Code, NFPA 58-2008.

