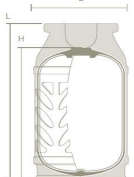


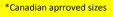
## **Technical Specifications**

- Integrated Boss for valve connection. Brass insert with injection molded polyethylene (HD). Welded to liner
- Fiberglass Composite layer
   Filament wound and UV Surface coated
- Polyethylene (HD) Liner Blow molded
- Polyethylene (HD) outer casing Injection molded in three parts

\*new stock may be Blue?

NLA in vapour (liquid only)





\* current stock is  $\underline{\text{\bf Clay Red}}$ 









Propane capacity	11.0 lbs	17.0 lbs	22.0 lbs	31.0 lbs
Butane capacity	13.2 lbs	18.7 lbs	26.0 lbs	37.0 lbs
Water capacity	27.5 lbs	40.4 lbs	53.0 lbs	75.0 lbs
Overall Length (L)	15.24 in	18.1 in	22.5 in	28.3 in
Height to top of boss (H)	11.84 in	14.4 in	19.1 in	24.8 in
Diameter (D)	12.0 in	12.0 in	12.0 in	12.0 in
Tare weight (ex valve) *add approx. 1 lb. for valve	7.48 lbs	9.0 lbs	11.0 lbs	16.5 lbs

All cylinder sizes/versions can be supplied with M26 x 1,5 or M34 x 1,5 thread for valve connection

Pressure ratings	Service pressure	Test pressure	Required burst pressure	Ragasco burst pressure
	294 psi	441 psi	882 psi	2200 psi

<u>Please note</u>: fiberglass cylinders require a <u>5 year retest</u> in Canada and have a <u>15 year lifespan</u>. (Metal cylinders have a 10 year retest and could last a lifetime) Current cost to retest a fiberglass cylinder is \$30.00. Current cost to retest a similar metal cylinder is \$55.00)

\*\* also note: fiberglass cylinders <u>cannot be vacuum purged</u> and purger is <u>not to use methanol</u> when purging.

Propane Depot 3390 Lake City Way Burnaby BC V5A 3A6 ph:604-421-3108 info@propanedepot.ca