#### **Common Container Dimensions**

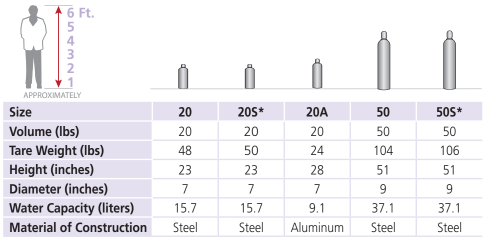
## **Standard High Pressure Cylinders**



All values are approximate

Tare weight includes valve but excludes cap. Standard cap is 5 inches in length and 2 pounds in weight

### **Carbon Dioxide Cylinders**

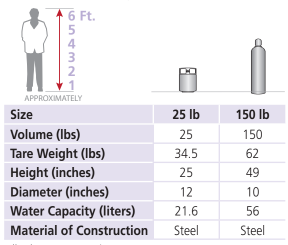


<sup>\*</sup> Includes siphon tube for liquid withdrawal

All values are approximate

Tare weight includes valve but excludes cap. Standard cap is 5 inches in length and 2 pounds in weight

## **Sulfur Dioxide Cylinders**



All values are approximate

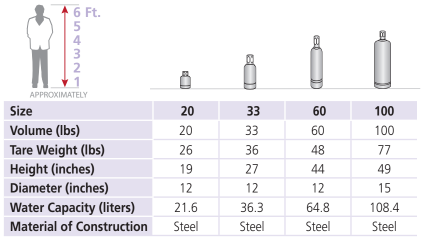
Tare weight includes valve but excludes cap. Standard cap is

5 inches in length and 2 pounds in weight



#### **Common Container Dimensions**

## **Propane Cylinders**



All values are approximate

Tare weight includes valve but excludes cap. Standard cap is 5 inches in length and 2 pounds in weight

### **Acetylene Cylinders**



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Size	SM	LG310
Volume (cf)	110-140	300-340
Tare Weight (lbs)	70	168
Height (inches)	34	41
Diameter (inches)	8	12
Water Capacity (liters)	25	53.3
<b>Material of Construction</b>	Steel	Steel

All values are approximate

Tare weight includes valve but excludes cap. Standard cap is 5 inches in length and 2 pounds in weight

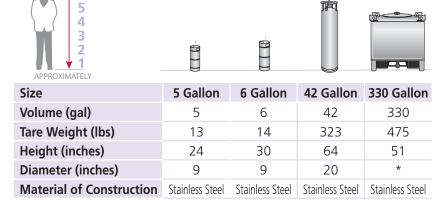
### **Liquid Containers**



All values are approximate

6 Ft.

## **Sulfurous Acid Solution Containers**



All values are approximate \* Width 48" and Length 42"

# **Insulated Dry Ice Boxes**



Size	500 lb	600 lb
Volume (lbs)	500	600
Width (inches)	36	41
Length (inches)	36	37
Height (inches)	35	40

All values are approximate

