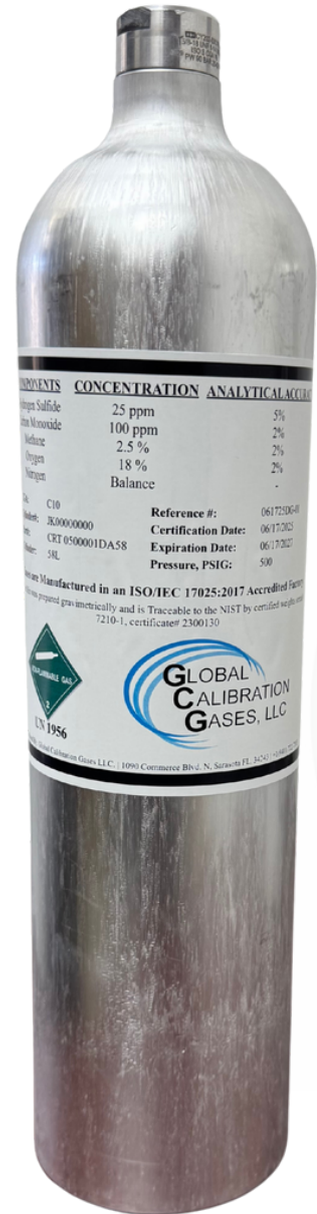


58 LT ALUMINUM CYLINDER

The 58LT aluminum cylinder is a lightweight, high- pressure gas cylinder designed to hold approximately 58L liters of gas such as oxygen, nitrogen, or reactive gases like chlorine, ammonia or phosphine. Made from durable aluminum, it offers a high strength-to-weight ratio, making it easier to handle and transport compared to steel cylinders. The cylinders have the universal C10 valve as standard and can be filled with both non-reactive and reactive gases



Characteristic	
Gas Type	Reactive / Non-Reactive
Contents	58 liters
Pressure	35 Bar (500 Psi)
Dimensions	362 mm x 89 mm (14 1/4" x 3 1/2")
Weight	0.73 kg (1.6 lb)
Material	Aluminum Alloy

Specifications			
Approvals	Fill Type	Valve Inlet	Recommended Equipment
Global	Non-Refillable	5/8"-18 UNF (C10)	Most commonly used regulators include the fixed flow C10, Demand Flow & Dial A Flow