

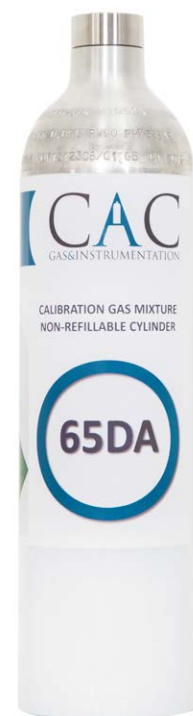
The 65DA Solution for Corrosive Gases.

The 65DA non-refillable cylinder is available for **all gas types including corrosive gases** such as CL2, H2S, 4gas H2S, HCN, HCL, NH3, NO, NO2, SO2 and many others. Physically the same size as a 34 litre cylinder the 65DA provides cost per litre benefits for customers who use two or more 34 litre cylinders per year and want the smaller size cylinder. Beneficial for those customers using confined space kits, the 65DA fits into the slot designed for the 34 litre cylinder.

The 65DA cylinder is the best solution, when compared to both the 58 litre and 34 litre cylinders.

- Save on cost per litre
- 20% cost savings vs. 34L calibration gas cylinder
- Reduce purchasing frequency
- Minimize handling, storage & shipping costs
- Improve technician productivity and efficiency
- Smaller than the 58L cylinder with 7 more litres of gas
- Available for non-corrosive gas mixtures

| Gas Capacity: | Service Pressure: | Dimensions: | Cylinder Material & Valve: |
|---------------|-------------------|---------------------------------|----------------------------|
| 65 Litres | 70 bar (1000 psi) | Height: 289mm Diameter: 76mm | Aluminum C10 Valve |
| 58 Litres | 35 bar (500 psi) | Height: 362mm Diameter: 86mm | Aluminum C10 Valve |
| 34 Litres | 35 bar (500 psi) | Height: 289mm Diameter: 76mm | Aluminum C10 Valve |



The FF-100: Fixed Flow Regulator, for diffusion instruments, is available in stainless steel in flow rates of 0.5 or 1 litre per minute and in nickel-plated brass in flow rates of 0.25, 0.3, 0.4, 0.5, 1, 2, or 3 litre per minute. It has a service pressure up to 70 bar (1000 psi).

The ODFR 1001: On Demand Flow Regulator, for instruments and analysers with internal pumps or docking stations, is available in stainless steel and nickel-plated brass with a flow rate of 0-3 litres per minute and a service pressure of up to 70 bar (1000 psi).



Custom Gas Mixtures

Gas Control

Gas Generators

Leaders in Specialty Gas Solutions.