Flow Regulators for Every Gas Detection Application

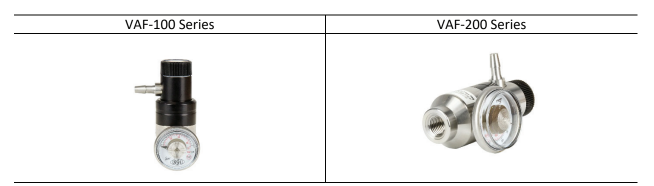


Non-Refillable/Disposable Cylinders	Large Volume/High Pressure Cylinders
Fixed Flow Regulators 0.5, 1, 2 or 10 litres/min	
FF-100	FF-200

Fixed Flow Regulators are used for all types of diffusion instruments where a specific flow rate is required. Available in different flow rates the FF series is available for both disposable cylinders and large volume/high pressure cylinder mixtures. Both styles are available in either nickel plated brass or stainless steel.

Variable Flow Regulator

4 Options available in either VAF-100 or VAF-200 series. Available in nickel plated brass or stainless steel, both with 9 flow rates in one regulator. 0-5 litres/min OR 0-3 litres/min



Variable Flow Regulators are ideal for customers or service technicians who must calibrate multiple analysers with different flow rates. Simply dial the flow required on the top of the regulator.

Available in nickel plated brass or stainless steel.

On Demand Flow Regulator 0.3 - 3 litres/min	
ODFR-1001	ODFR-2001

ODFR (On Demand Flow Regulator) is designed for instruments with internal pumps or docking stations with pump systems. Capable of a flow range from 0.3-3 litres/min the ODFR provides the flow required by the instrument/station. Available in nickel plated brass or stainless steel.

High Pressure Connections



All flow regulators are available for high pressure/large volume cylinders. Select the connector which matches your cylinder valve.







VAF-200



ODFR-2001

Splitters, available in brass or stainless steel, allow connection of two or more high pressure regulators from the same cylinder.

Excellent for manual calibration of different types of instruments or for connecting to docking stations.





Common Connectors



Typically used with: CO2; Air; Nitrogen



BS 4



BS 15



CGA 330

Typically used with: CO; CH4; (CO/CO2/CH4/O2) Typically used with: H2S; 4GAS(H2S/CO/CH4/O2)

Custom Gas Mixtures

Gas Control

Gas Generators

Leaders in Specialty Gas Solutions.