



DFR Regulator

The Demand Flow Regulator is designed to work with pumped instruments. The regulator enables gas to flow when a vacuum exceeding 3" water gauge is pulled by the instrument. The regulator allows the calibration gas to flow at the rate required by the instrument, automatically cutting off the flow when the instrument is switched off.

Characteristic						
	Material	Pressure	Valve Inlet	Demand Pressure	Weight	Gas type
DFR	Ni-Brass	1500 psi	5/8" - 18 UNF (C10)	5.6mm (3" H20)	8.4 oz	Reactive Non-Reactive



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