ESS32-PFH-580

EDGE[™] 2.0 Series pressure/flow hybrid regulator





The EDGE™ 2.0 Series ESS32-PFH-580 Pressure Flow Hybrid single stage cylinder regulator delivers unmatched convenience, safety and performance.

Newly developed dual stage orifice technology allows one regulator to control both pressure and flow allowing complete control of nitrogen for purging, brazing and high pressure testing.

- Nitrogen CGA-580 tool-less connection
- Fully enclosed, highly visible modular gauges for optimum clarity with robust metal gauge guard for maximum protection
- SLAM[™] (Shock Limitation and Absorption Mechanism) technology built into the adjusting knob provides additional strength, safety and protection of the regulator
- Up to 800 psi testing pressure

Visit **esab.com** for more information.

Industry

- HVAC
- Repair and Maintance
- Plumbing

Specifications	
Maximum Inlet	3000 psig
Outlet Connection	1/4 in. SAE Flare
Gas Service	Nitrogen
Controlled Pressure and Flow	3 – 6 CFH (BRAZE) 20 – 50 CFH (PURGE) 200 – 800 PSIG (PRESSURE TEST)
Operating Temperature	0° – 120° F (-17.9 – 48.9° C)
Storage Temperature	-20° – 140° F (-28.9 – 60° C)

Ordering Information Description **Part Number** ESS32-PFH-580 Pressure-Flow Hybrid Regulator 0781-3652











