## MODEL 717

Atomic Absorption PRegulator



 316L stainless steel diaphragm eliminates contamination from diffusion or outgassing

Model HP 717 is a uniquely designed regulator for acetylene applications. This regulator prevents overdrawing the acetylene cylinder where acetone or other solvents can be pulled into the gas stream and damage downstream equipment. The regulator shuts off the flow of gas when acetylene cylinder pressures become too low to support the process. Outlet needle valve for flow control

 One piece encapsulated seat design includes a 10 micron sintered filter to protect the seat from particulate contamination

- 2" dual scale chrome plated brass gauges
- Outlet gauge is red zoned from 15 to 30 psi
- Front and rear panel mountable

comes with all units.

**FEATURES:** 

 Shuts off gas flow from the cylinder at 85 psi to prevent solvents from contaminating the gas stream



## **MATERIALS:**

Body/Bonnet - Brass Barstock Diaphragm - 316L Stainless Steel

Nozzle - Brass

Seat - PTFE Teflon®

Seals - PTFE Teflon®

Filter – Nickel-Plated Sintered Bronze - 10 Micron

Seat Return Spring – PH17 7 Stainless Steel

**Adjusting Knob** – ABS Plastic

ORDERING NO. **DELIVERY PRESSURE CGA/INLET FITTING OUTLET FITTING** 

3300017 15 PSI 510A Needle Valve with 1/4" FNPT

Related options: Front Panel Mount Kit P/N 9100871

**GO TO** www.harrisproductsgroup.com/en/specialty-gas-selector.axps



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