NUPRO Valves and Filters for Analytical Applications

NUPRO Valves and Filters offer these design and performance choices:

- End Connections: SWAGELOK® Tube Fittings, NPT, Tube Stub, Weld, CAJON VCO® & VCR®
- Service Ratings: vacuum to 6000 psi; temperatures to 900°F

STOCKED FOR IMMEDIATE DELIVERY BY AUTHORIZED SALES AND SERVICE REPRESENTATIVES. Nupro Company, 4800 East 345th St., Willoughby, OH 44094





A SWAGELOK® COMPANY

SWAGELOK — TM Crawford Fitting Company CAJON, VCO & VCR — TM Cajon Company © 1986 Swagelok Co., all rights reserved N-56



FILTRATION

Inline and tee type filters to protect instruments by removing hard particle contamination from fluid lines

- choice of sintered and wire mesh elements from 0.5 to 440 microns
- compact designs
- all metal construction



CIRCLE 125 ON READER SERVICE CARD

METERING

Valves for precise flow control in laboratory and instrument systems

- accurate, repeatable flow adjustment with no initial surge
- compact, low dead space
- stem threads removed from system



SHUT OFF

Compact valves for reliable flow regulation and shut off

- stem threads removed from system fluid
- compact designs
- ball tip or regulating stems





- quick-acting, 1/4 turn
- full flow
- easy maintenance

CHECK & RELIEF

Relief valves open at pre-set pressure: check valves allow unidirectional flow control

- cracking pressures 1/3 to 6000 psi
- smooth floating poppet
- positive back stop