A Long Experience in Energy Equipment and one Goal:

The Customer's satisfaction.





Thevignot Sealmatic[®] Lubricated Plug Valves





Sealmatic high pressure lubricated balanced plug valves Class ANSI 150 ÷ 2500 (LBS)



Sealmatic Reliability & Safety

Description

STEM SEALING

- Stuffing box with renewable packing
- External gasket
- Friction washer
- Packing injection facility

SEATING

- Metal-to-metal sealing film of lubricant
- Maintenance can be carried out from outside:
 - adjustment of plug
 - renewal of lubricant

LUBRICATION

- Valves can be lubricated at full working pressure or during shut-down, and will provide remarkably long service lives.

STEM

- Anti-blow-out
- Not integral with the plug
- Operated by: Wrench - Manual gear - Electric, Pneumatic

or hydraulic actuator

- Metal-to-metal sealing
- Stuffing box with renewable packing
- Injected packing
- Approvals SNEAP RG TUY F2

PLUG

- Pressure balanced
- Adjustable position
- Low operating torque

BODY BASE COVER

- Sealing by two metal diaphragms + a corrugated metal gasket
- Connection: bolted

Construction - Operation

- The "SEALMATIC" valve is a "pressure balanced" inverted type, lubricated taper plug valve.

The plug has 2 balancing holes connecting the chambers at each end of the plug with the port. This maintains balance and prevents taper locking.

- Tight shut off is ensured by lapping the plug to fit precisely inside the body and by the injection of a film of lubricant which stops leakage and prevents penetration of dirt into the seating area.
- These valves can be used with all types of fluids.



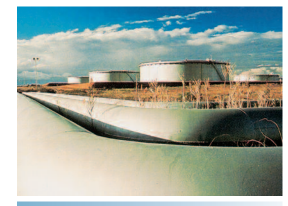


Applications





Exploration & Production



Transportation & Storage



Refineries



Chemicals & Petrolchemicals

- Gas: Production, transportation and storage Offshore
- Drilling and production platforms
- Refineries
- Aluminia plants
- Bitumen plants
- Iron & steel works
- Cement works
- Automatic filling stations for road tankers, tank wagons and ocean-going tankers
- Tankers transporting liquid sulphur
- Production units for liquid sulphur, etc...

Sealmatic Range of manufacture

TEMPERATURES

Range of working temperatures in accordance with temperature resistance of lubricant. (max. 325° C - technical specification available on request).

MATERIALS

SEALMATIC valves can be manufactured in all grades of cast steel to ASTM standard, or in specific grades for arduous duties.

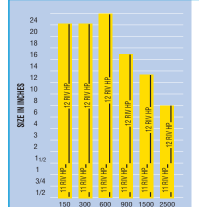
ACTUATORS

SEALMATIC valves can be equipped with all types of actuators: - Wrench or handwheel

 Pneumatic or hydraulic or electric actuator. To determine operating torque, please specify conditions of service.

OPTIONAL

- Locking device
- Limit switches
- Interlocking
- Extension spindle, etc...



According to size and rating, port shape can be:

- regular pattern
- venturi pattern



The Customer's satisfaction.



Rivanazzano (PV) Plant



Global Supply Line are major distributors and stockists for Valvitalia Lubricated Plug Valves for Worldwide distribution from Adelaide. Click here for our entire stock list



VALVITALIA S.p.A.

Via Tortona, 69 - 27055 Rivanazzano (PV) Italy Phone: +39.0383.945911 - Fax: +39.0383.9459962 E-mail: info@valvitalia.com Web site: www.valvitalia.com