

METAL & DUAL SEATED PISTON VALVES



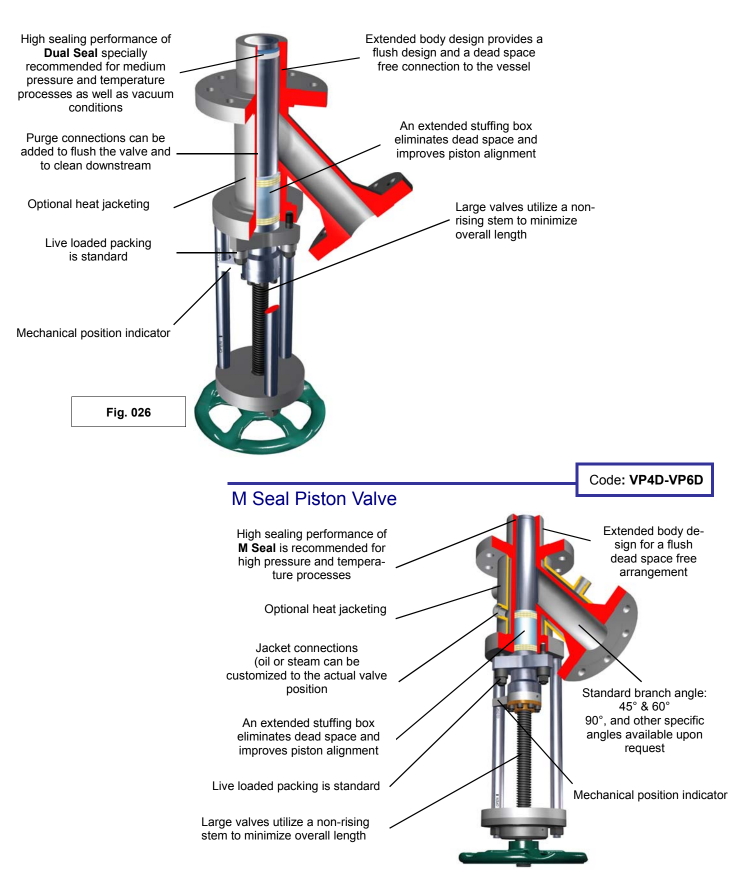


PROCESS VALVES

HIGH PERFORMANCE PISTON VALVES

Code: VP4D-VP6D

Dual Seal Piston Valve



Strahman **M Seal & Dual Seal** designs are dead space free reactor outlet valves. When opening, the piston retracts completely into the valve body providing an unrestricted full flow. In combination with our maximized port sizes, this design offers maximum flow capacity. **M Seal** is specially designed for high pressure and temperature applications such as polymer processes. For mid-range pressure and temperature applications with slurries or high viscosity products **Dual Seal** offers the unique double sealing reliability.

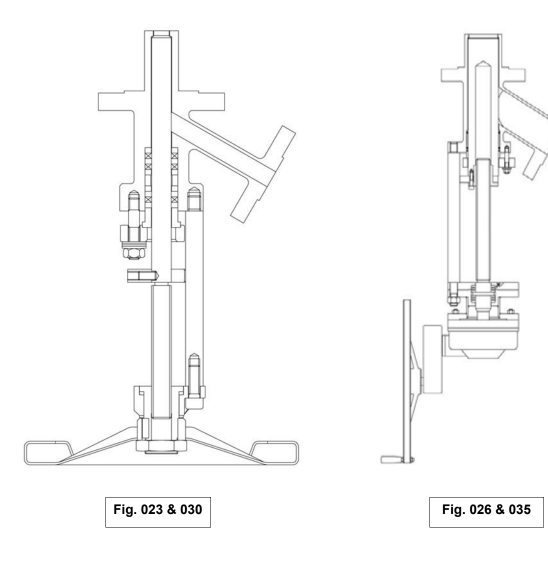
Strahman valves are available in a choice of options including material of construction, actuators and customized or standard connections to piping. Other specific features are full jacketing, vacuum package and dead space free connections to vessels.

Typical applications include the draining of viscous products especially in combination with low pressure and/or vacuum processes.

BODY ARRANGEMENTS

Strahman M Seal, M Ring Seal, M Control and Dual Seal Piston valves use the following designs:

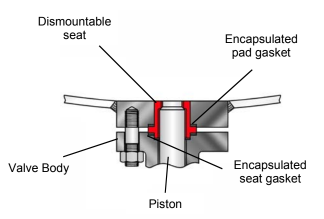
- Figure **023** or **030** are for small sizes or high pressure applications. Valves have a rising stem design.
- Figure 026 or 035 are for large sizes. Valves have non-rising stems to minimize overall dimensions.



DISMOUNTABLE SEAT

As an option the body seat can be dismountable. This is an attractive option when the process is corrosive during the reaction. Parts directly in contact with the process (seat and trim) are made of sophisticated alloys while valve body and piping are fabricated from regular materials.

Note: The closing effort is transferred to the pad bolting and the body flange. A stress calculation is required to check the correct sizing of the bolting section & the flange thickness. Strahman engineers will be pleased to make these calculations.



LINE & BRANCH CONNECTIONS



Flanges

ANSI, DIN, JIS



Heated Flanges



Socket Weld



Butt Weld



Threaded connections



Fast Bolting Union Graylock Securamax

JACKET CONNECTIONS



Flanges ANSI,DIN,JIS



Socket Weld & FNTP



Butt Weld



Threaded connections

ACTUATION OPTIONS



Hand Wheel



Double or single acting Air Cylinder



Bevel Gear



Double or single acting Air Cylinder with Safety Hand Wheel



Electric Actuator



Double or single acting Air Cylinder with side mounted Safety Hand Wheel



Air Motor



Hydraulic Cylinder

TECHNICAL & GENERAL INFORMATION

Design Code & Construction

- Design standard compliant with ASME B16.34
- International standards include ANSI, DIN, JIS, API etc.

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- Wide range of material selections including carbon steel / stainless steel / Titanium / Hastelloy / Duplex / Monel / Tantalum / Zirconium
- Fabricated, cast, forged and bar stock designs
- Combinations of fabricated, sand and investment casings, and bar stock available

Surface Finish

• For polymer applications, Strahman recommends a surface facing of 300 (Ra 0.4) for all parts are in contact with the medium

Quality assurance & testing

- ISO 9001 compliant
- PED / ATEX / CE marking
- TUV / HPO / TA Luft
- Standard testing procedures

VP Manufacturing Range	PN 10	PN 16	PN 20- 150 lbs.	PN 25	PN 40	PN 50 300 lbs.	PN64 400 lbs.	PN 100 600 lbs.	PN 150/ 160 -900 lbs.	PN 250 -1500 lbs	PN 320	PN 420—2500 lbs	PN 630 –4500 lbs	VPS Manufacturing Range	PN 10	PN 16	PN 20- 150 lbs.	PN 25	PN 40	PN 50 300 lbs.	PN64 400 lbs.	PN 100 600 lbs.	PN 150/ 160 -900 lbs.	PN 250 -1500 lbs	PN 320	PN 420-2500 lbs	PN 630 –4500 lbs
3/8"- DIN10														3/8"- DIN10													
1/2"- DIN15														1/2"- DIN15													
3/4"- DIN20		N	18	se	al	al	nd							3/4"- DIN20													
1"- DIN25						e								1"- DIN25													
1 1/4"- DIN32														1 1/4"- DIN32													
1 1/2"- DIN40														1 1/2"- DIN40													
2"- DIN50														2"- DIN50													
2 1/2"- DIN65														2 1/2"- DIN65													
3"- DIN80														3"- DIN80													
4"- DIN100														4"- DIN100				_									
5"- DIN125									IV		Se	all		5"- DIN125		F	g.	0	39								
6"- DIN150										or	nly	7		6"- DIN150													
8"- DIN200														8"- DIN200													
10"- DIN250														10"- DIN250													
12"- DIN300														12"- DIN300													
14"- DIN350														14"- DIN350													
16"- DIN400														16"- DIN400													
18"- DIN450														18"- DIN450													
20"- DIN500														20"- DIN500													
24"- DIN600														24"- DIN600													
28' - DIN700														28' - DIN700													
32" - DN800														32" - DN800													
36" - DN900														36" - DN900													
40" - DN1000														40" - DN1000													
44" -DN1100														44" -DN1100													
48" - DN1200														48" - DN1200													

RANGE DEFINITION

PACKING DEFINITION

Typical Packing Materials:

- PTFE
- PTFE / Aramide Braid
- Carbon / Graphite Braid
- Graphite Braid •
- PTFE /Aramide Braid + Graphite
- Lamellar + Expanded Graphite
- Pure Graphite

Bottom ring material is selected with a differential hardness from the piston to prevent piston damage All packing arrangements use a lantern to improve piston guiding and avoid dead space in body cavities

Live loaded packing

arrangement minimizes

maintenance

Optional 1/4 inch NPTF can be used for leak detection or inert gas injection to avoid leakage to atmosphere by creating an over pressure

STANDARD PAD GASKET RANGE

- PTFE
- Aramide / Nitrile
- Carbon / Aramide
- Laminated Graphite
- Laminated Graphite / 316
- Spiral Wound 316L / PTFE
- Spiral Wound 316L / Graphite
- Spiral Wound 321 / Graphite
- Spiral Wound Inconel / Graphite
- Spiral Wound Titanium / Graphite
- Perfluoroelastomer (Kalrez) O

- Welded Lips
- Metallic O Ring Helicoflex Gasket Aluminium/316
- Metallic O Ring Helicoflex Gasket Nickel/Nimonic 90
- 316L RTJ
- Nitrile O Ring
- EPDM O Ring
- Silicone O Ring
- Fluorocarbon (Viton) O Ring
- Silicone FEP Jacketed O Ring

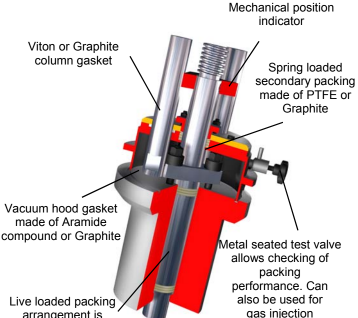
STANDARD BODY GASKET RANGE

- PTFE
- Aramide / Nitrile
- Carbon / Aramide
- Laminated Graphite
- Laminated Graphite / 316
- Spiral Wound 316L / PTFE
- Spiral Wound 316L / Graphite

- Spiral Wound 321 / Graphite
- Spiral Wound Inconel / Graphite
- Spiral Wound Titanium / Graphite
- Welded Lips

VACUUM HOOD

For valves on full vacuum service Strahman offers a special vacuum package that maintains tightness to atmosphere. Valves with this package are usually equipped with an M Ring Seal design as process sealing. The system uses a replaceable aluminium or nickel seal ring and provides high vacuum performance. This special vacuum package provides zero leakage between atmosphere and process.



arrangement is standard

Valve Coding System V P 4 S B J V Vessel Reactor Valves P Piston D Disc R Rising Disc A Accessories 4 45° Branch Angle 60° Branch Angle S Straight \$ Special

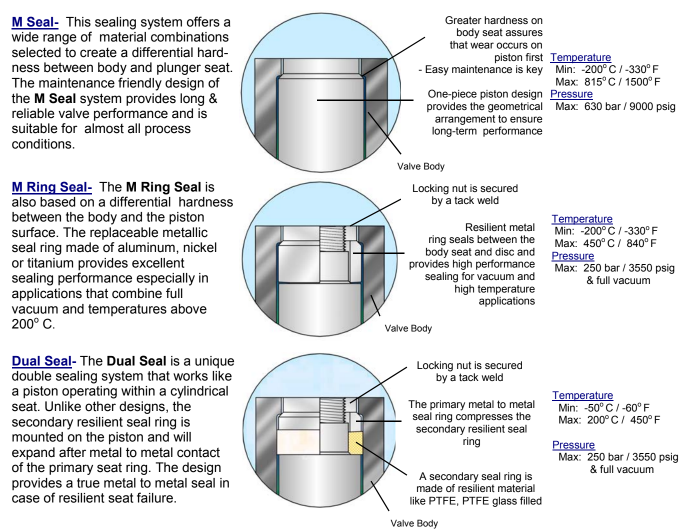
- R M Ring Seal

- **D** Dismountable Seat
- J. Jacketed
- Non-Jacketed

- 6 9 90° Branch Angle
 - S Soft Seated
 - M M Seal C M Control
 - D Dual Seal

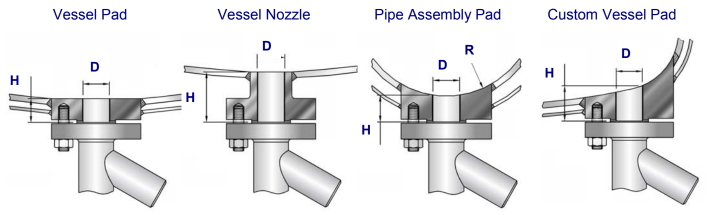
 - в Extended Body
 - Extended Plunger c Ρ
 - Special \$

SEALING SYSTEMS



VESSEL CONNECTIONS

To connect valves to existing vessels or reactors, there are two possibilities: a nozzle or a pad connection. In both cases, the customer must specify the following vessel connection details: « **D** » (inside diameter), « **H** » (height), **DN** (nominal size), **PN** (pressure rating) and connection **standard** (ISO, ANSI, DIN, etc.). To eliminate retention areas radius « **R** » can be specified for optional contouring. For new projects Strahman can supply valves with easy-to-fit standardized pads that are ready to be installed.



The Strahman family of products include:

SAMPLING VALVES

Strahman has a full line of sampling valves that produce live samples without exception. Our sampling valves unique design prevent failure caused by sediment or clogging.

DRAIN VALVES

Strahman Drain Valves are designed to prevent clogging. They are ideal for use in liquid and gas service or with slurries, polymers, and high viscosity fluids that tend to solidify at room temperature.

WASH DOWN EQUIPMENT

Strahman offers a full line of mixing units, hose stations, hoses, nozzles and wash down accessories. Our wash down line is designed for industrial use and is used in a wide variety of industries including food, beverage, pharmaceutical, chemical and other applications.

LINE BLINDS

Strahman Line Blinds provide zero leakage down stream and total isolation on process pipelines, vessels, and maritime applications. No pipeline movement is required when blind position is changed.

Please contact your local Strahman representative for further details or visit our website : www.strahmanvalves.com



Established 1921

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