High Efficiency POSV Accessories





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Objectives of this Presentation. Knowledge to learn.

1. Objectives | 2. Main Valve design | 3. Backflow Preventer | 4. Connections | 5. Manual Blowdown | 6. Remote Sensing & Supply Filter | 7. Test Gag & Lifting Device | 8. Summary

The aim of the presentation is to consolidate and extend existing knowledge. Especially the status regarding Accessories and Options at the start of the LESER POSV shall be presented.

- The scope of the product range regarding Options is understood
- Specifics of feasible connections are understood
- New Option Codes are understood





Design and Function. Design of Main Valve.

1. Objectives | 2. Main Valve design | 3. Backflow Preventer | 4. Connections | 5. Manual Blowdown | 6. Remote Sensing & Supply Filter | 7. Test Gag & Lifting Device | 8. Summary





Design and Function. Seat Designs: API Standard Orifices and Extra Orifices.

1. Objectives | 2. Main Valve design | 3. Backflow Preventer | 4. Connections | 5. Manual Blowdown | 6. Remote Sensing & Supply Filter | 7. Test Gag & Lifting Device | 8. Summary



Seat inner diameter

Maximum = Extra Orifice Smaller = acc. API 526 Orifice **API Standard Orifice**





Extra Orifice



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Design and Function. Pilot Design.

1. Objectives | 2. Main Valve design | 3. Backflow Preventer | 4. Connections | 5. Manual Blowdown | 6. Remote Sensing & Supply Filter | 7. Test Gag & Lifting Device | 8. Summary





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Design and Function. Backflow Preventer.

1. Objectives | 2. Main Valve design | 3. Backflow Preventer | 4. Connections | 5. Manual Blowdown | 6. Remote Sensing & Supply Filter | 7. Test Gag & Lifting Device | 8. Summary



Backflow Preventer	Application
A backflow preventer is always considered when there is danger of a return flow of the medium into the system.	 Vacuum at inlet, atmospheric pressure at outlet Pressure fluctuation at inlet, operation at different pressure levels lower than back pressure Pressure fluctuation at outlet, blow off in outlet line e.g. flare line



Design and Function. Backflow Preventer.

1. Objectives | 2. Main Valve design | 3. Backflow Preventer | 4. Connections | 5. Manual Blowdown | 6. Remote Sensing & Supply Filter | 7. Test Gag & Lifting Device | 8. Summary

Operational mode (inactive) convent. operation:

right-hand stop

Operational mode (active) backflow prevention: left-hand stop

Principle of 3/2-way directional valves:

- The respective operational modes only allow flow in one direction.
- The sealing O-Ring is available in FKM, EPDM as well as FFKM.
- Backflow ratio of up to 70% of set pressure is possible.





Design and Function. Field Test Connection (FTC).

1. Objectives | 2. Main Valve design | 3. Backflow Preventer | 4. Connections | 5. Manual Blowdown | 6. Remote Sensing & Supply Filter | 7. Test Gag & Lifting Device | 8. Summary



Routine test of setting of pilot valve is necessary
 maintenance aspect, recommended at least

once per year.



Field Test Connections	Additional equipment
Test of set pressure and mobility – IN-SITU. POSV does not have to be dismounted.	For the test the following further equipment is required: Test media supply (Nitrogen flask) Test manometer Pressure regulating valve Shut-off valve Pressure reducing valve

Design and Function. Field Test Connection (FTC).

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Principle of a 3/2-way directional valves:

- The respective operational modes only allow flow in one direction
- Set pressure can be compared to data on information plate.
- The mobility of the main valve piston is also tested.
- Connection 3/8" NPT for external source
- CAUTION: POSV is activated!





Design and Function. Manual Blowdown.

1. Objectives | 2. Main Valve design | 3. Backflow Preventer | 4. Connections | 5. Manual Blowdown | 6. Remote Sensing & Supply Filter | 7. Test Gag & Lifting Device | 8. Summary



Lifting of valve (as with lever of safety valve) to test mobility

Manual Blowdown	Application
Test if piston moves vertically in opening direction.	 Corrosive media Fluid media with tendency to corrode stainless steel Particle loaded media In an emergency the system can be vented
CAUTION: Media discharge!	



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Design and Function. Manual Blowdown.

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- The ball valve can be opened if required. The connection is made via a NPT 1/8" pipe which is suitable up to PN500.
- A feedback of the dome volume into the connection for the drain hole is possible.
- Standard NPT-fittings are used.





Design and Function. Remote Sensing.

1. Objectives | 2. Main Valve design | 3. Backflow Preventer | 4. Connections | 5. Manual Blowdown | 6. Remote Sensing & Supply Filter | 7. Test Gag & Lifting Device | 8. Summary





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Design and Function. Remote Sensing.

1. Objectives | 2. Main Valve design | 3. Backflow Preventer | 4. Connections | 5. Manual Blowdown | 6. Remote Sensing & Supply Filter | 7. Test Gag & Lifting Device | 8. Summary

The Remote Sensing package includes:

- 1) Locking screw for main valve at remote sensing position
- 2) NPT 3/8" with connection for outer pipe diameter
 - a) 12mm or
 - b) ½"

The customer is responsible for the piping.





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Design and Function. Pilot Supply Filter.

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Contaminated media

Pilot Supply Filter	Application
Also operating conditions with contaminated media can be controlled with a pilot supply filter.	 High particle load Heavy contamination of media Lifetime of "thimble filter" of pilot is not long enough



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Design and Function. Pilot Supply Filter.

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- The filter area of the pilot supply filter is sufficient to significantly enhance the lifetime.
- Area Pilot Supply Filter = 270x area filter at pilot valve inlet
- The filter element can be reused after cleaning.
- All parts are made of stainless steel
- Filter unit can also be used for high pressure version (up to 426bar)
- Filter element is standard with mesh size 25µm
- Filter can be used for liquid and gaseous media





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Design and Function. Test Gag.

1. Objectives | 2. Main Valve design | 3. Backflow Preventer | 4. Connections | 5. Manual Blowdown | 6. Remote Sensing & Supply Filter | 7. Test Gag & Lifting Device | 8. Summary





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Design and Function. Test Gag.

1. Objectives | 2. Main Valve design | 3. Backflow Preventer | 4. Connections | 5. Manual Blowdown | 6. Remote Sensing & Supply Filter | 7. Test Gag & Lifting Device | 8. Summary

- The lifting device size 0 for Series 810 and lifting device size 1 for **Series 820** means that the design of the Test Gag is different. The structure blocks the pilot so that it cannot operate.
- Series 810: A combination of Test Gag and Pilot Lifting Device is not possible, because the lifting device uses the cap of the cover structurally.



Design and Function. Pilot Lifting Device.

1. Objectives | 2. Main Valve design | 3. Backflow Preventer | 4. Connections | 5. Manual Blowdown | 6. Remote Sensing & Supply Filter | 7. Test Gag & Lifting Device | 8. Summary



Pilot Lifting Device	Application
Manual lifting of pilot to routinely check the mobility and set pressure.	 Test mobility esp. when media is contaminated Requirement of standard Emergency relief of system



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Design and Function. Pilot Lifting Device.

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- The lifting device size 0 for Series 810 and lifting device size 1 for Series 820 means that the design of the Pilot Lifting Device is different. Lifting device size 0 acc. modular design principle as button lifting device. Lifting device size 1 as lever lifting device.
- Lifting capacity up from 75 % of set pressure respectively 102 bar. The smaller value applies.
- Series 810: A combination of Test Gag and Pilot Lifting Device is not possible, because the lifting device uses the cap of the cover structurally.



Series 810



Design and Function – Summary. Pilot Operated Safety Valve.

1. Objectives | 2. Main Valve design | 3. Backflow Preventer | 4. Connections | 5. Manual Blowdown | 6. Remote Sensing & Supply Filter | 7. Test Gag & Lifting Device | 8. Summary

- Design: API 526 Orifice or Extra Orifice design
- Funktion: Series 820 Modulate Action and Series 810 Pop Action
- Needle valve for high pressures
- Nozzle model for POSV > CL600 inlet flange class
- Explosive Decompression:
 - FKM-ED conform design
 - FFKM-ED conform design
- Temperature area:
 - FKM-cold, -48°C medium temp. for ambient temperature up to -16°C
 - FKM-cold, -48°C medium temp. for ambient temperature up to -48

- Sealing concept:
 - O-Ring disc
 - Sealing plate
 - Metal disc (stainless steel disc, stellited disc)

• Accessories:

- Backflow Preventer (standard)
- Field Test Connection (R26)
- Manual Blowdown (R24, R27)
- Remote Sensing (R28)
- Pilot Supply Filter (R30)
- Test Gag (R33)
- Pilot Lifting Device (R25)
- Carbon Steel Disc (R71)
- Sealing Plate (I39 / R67)
- Nozzle (R69)
- Neddle Valve (R4A)



High Efficiency Thank you for your attention.





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