ENGINEERING TOMORROW

Danfoss

Saving time is easy just pack the right tools

LENO[™] MSV-BD Rotating measuring/ drain station

| LENO [™] MSV-BD valve with internal thread | | | | | | |
|---|------------------------|---------------------|----------|--|--|--|
| Туре | K _{vs} (m³/h) | Connection | Code No. | | | |
| MSV-BD DN 15 LF | 2.5 | R _p 1/2" | 003Z4000 | | | |
| MSV-BD DN 15 | 3.0 | R _p ½" | 003Z4001 | | | |
| MSV-BD DN 20 | 6.0 | R _p 3⁄4" | 003Z4002 | | | |
| MSV-BD DN 25 | 9.5 | R _p 1" | 003Z4003 | | | |
| MSV-BD DN 32 | 18.0 | R _p 1¼" | 003Z4004 | | | |
| MSV-BD DN 40 | 26.0 | R _p 1½" | 003Z4005 | | | |
| MSV-BD DN 50 | 40.0 | R _p 2" | 003Z4006 | | | |

LENO[™] MSV-BD valve with external thread

| Туре | K _{vs} (m³/h) | Connection | Code No. | | | |
|--|------------------------|------------|----------|--|--|--|
| MSV-BD DN 15 LF | 2.5 | G ¾ A* | 003Z4100 | | | |
| MSV-BD DN 15 | 3.0 | G ¾ A* | 003Z4101 | | | |
| MSV-BD DN 20 | 6.0 | G1A | 003Z4102 | | | |
| All LENO [™] valves are made of DZR, corrosion resistant brass. | | | | | | |

* Eurocone DIN V 3838.

LENO[™] MSV-B Standard valve

LENO[™] MSV-B valve with internal thread

| Туре | K _{vs} (m³/h) | Connection | Code No. |
|----------------|------------------------|----------------------|----------|
| MSV-B DN 15 LF | 2.5 | R _p 1/2" | 003Z4030 |
| MSV-B DN 15 | 3.0 | R _p 1/2" | 003Z4031 |
| MSV-B DN 20 | 6.0 | R _p 3/4" | 003Z4032 |
| MSV-B DN 25 | 9.5 | R _p 1" | 003Z4033 |
| MSV-B DN 32 | 18.0 | R _p 11/4" | 003Z4034 |
| MSV-B DN 40 | 26.0 | R _p 1½" | 003Z4035 |
| MSV-B DN 50 | 40.0 | R _p 2" | 003Z4036 |

LENO[™] MSV-B valve with external thread

| Туре | K _{vs} (m ³ /h) Connection | | Code No. | | |
|--|--|--------|----------|--|--|
| MSV-B DN 15 LF | 2.5 | G ¾ A* | 003Z4131 | | |
| MSV-B DN 15 | 3.0 | G ¾ A* | 003Z4130 | | |
| All LENO [™] valves are made of DZR, corrosion resistant brass. | | | | | |

* Eurocone DIN V 3838

LENO[™] MSV-O valve with internal thread K_{es} (m³/h) Conne de No Туре MSV-B DN 15 LF R_p ½ 00374020 LENO[™] MSV-O R_p ½" MSV-B DN 15 2.8 00374021 Venturi orifice MSV-B DN 20 5.7 R_p 34" 003Z4022 R_p 1" MSV-B DN 25 9.7 003Z4023 R_p 1¼" MSV-B DN 32 16.6 00374024 MSV-B DN 40 25.4 R_p 1½" 003Z4025 MSV-B DN 50 37.9 003Z4026 R_p 2" K... orifice K... value





 $ve => k_{vs}$ accross the cone k_{vs} va k_{vs} orifice => k_{vs} accross the value

k... => includes orifice and cone

| | LENO [™] MSV-S valve with internal thread | | | | | | |
|---|--|------------------------|--------------------------------------|---------------------|----------|--|--|
| | Туре | K _{vs} (m³/h) | Drain flow K _{vs} (m³/h) | Connection | Code No. | | |
| D™ MSV-S | MSV-S DN 15 | | R _p ½" | 003Z4011 | | | |
| Partner valve/ High quality ball valve | MSV-S DN 20 | 6.0 | 0.3 | R _p 3/4" | 003Z4012 | | |
| | MSV-S DN 25 | 9.5 | | R _p 1" | 003Z4013 | | |
| | MSV-S DN 32 | 18.0 | | R _p 1¼" | 003Z4014 | | |
| | MSV-S DN 40 | 26.0 | | R _p 1½" | 003Z4015 | | |
| | MSV-S DN 50 | 40.0 | | R _p 2" | 003Z4016 | | |

LENO[™] MSV-S valve with external thread K (m³/b) Drain flow



2

| .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | vs (, | K _{vs} (m³/h) | Connection | |
|---|-------|------------------------|------------|---------|
| MSV-S DN 15 | 3.0 | 0.3 | G ¾" * | 003Z411 |
| MSV-S DN 20 | 6.0 | 0.3 | G 1" | 003Z411 |
| | | | | |

All LENO[™] valves are made of DZR, corrosion resistant brass. * Eurocone DIN V 3838.



It is also possible to buy set solutions

To save you time and simplify logistics, Danfoss has bundled up the perfect match of LENO™ valves in order to propose LENO™ sets.

| LENO [™] MSV-BD/S set solution | | | | | | |
|---|---------------------------|--------------------------|---------------------|----------|--|--|
| Туре | K _{vs} (m³/h) | Drain flow Kvs (m3/h) | Connection | Code No. | | |
| MSV-BD/S DN 15 | 3.0 | 0.3 | R _p ½" | 003Z4051 | | |
| MSV-BD/S DN 20 | 6.0 | | R _p 3/4" | 003Z4052 | | |
| MSV-BD/S DN 25 | 9.5 | | R _p 1" | 003Z4053 | | |
| MSV-BD/S DN 32 | 18.0 | | R _p 1¼" | 003Z4054 | | |
| MSV-BD/S DN 40 | 26.0 | | R _p 1½" | 003Z4055 | | |
| MSV-BD/S DN 50 | 40.0 | | R _p 2" | 003Z4056 | | |



All LENO[™] valves are made of DZR, corrosion resistant brass.

Choose the right MSV product for you

| Fea | tures | BD | В | 0 | S |
|-----|--|----|---|---|---|
| 1 | Balancing/commissioning | ٠ | ٠ | ٠ | |
| 2 | Presetting | • | • | • | |
| 3 | Fixed orifice | | | • | |
| 4 | Measuring nipples can be mounted under pressure | ٠ | ٠ | ٠ | |
| 5 | Digital scale visible from more sides | • | ٠ | ٠ | |
| 6 | Shut-off function (ball valve) | ٠ | ٠ | ٠ | ٠ |
| 7 | Draining/filling | • | | | • |
| 8 | Draining/filling on both sides of the valve | ٠ | | | |
| 9 | Removeable handle | • | • | ٠ | • |
| 10 | Allen key for ball valve | ٠ | ٠ | ٠ | |
| 11 | Parallel measuring nipples | ٠ | ٠ | ٠ | |
| 12 | 360° rotating measuring station (drain cock and measuring nipples) | ٠ | | | |
| 13 | Not affected by turbulence | • | ٠ | ٠ | • |
| 14 | Opening/closing indicator | ٠ | ٠ | ٠ | |

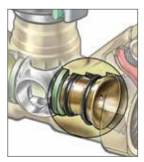


Fixed orificed

When you measure across a fixed orifice, you ease the commissioning job. A standard balancing valve will have changing k_w-values. The cone is changing positions, when balancing valves are commissioned, and new presetting in measuring device is required, each time setting is changed on the valve.

LENOTM MSV-O has a fixed venturi orifice in the valve body with constant k_{ve} -value. This feature makes it possible to read flow on the measuring device, without typing in presetting.

This feature saves time for commissioning for each valve installed.





- 1 Easy mounting
- ⁽²⁾ Easy and accurate measuring
- 3 Easy set point locking
- 4 Easy shut-off function
- (5) Easy and practical draining

More info at www.leno.danfoss.com