## LENO™ MSV-BD

Rotating measuring/ drain station

## LENO™ MSV-BD valve with internal thread

Туре	K <sub>vs</sub> (m³/h)	Connection	Code No.		
MSV-BD DN 15 LF	2.5	R <sub>p</sub> ½"	003Z4000		
MSV-BD DN 15	3.0	R <sub>p</sub> ½"	003Z4001		
MSV-BD DN 20	6.0	R <sub>p</sub> 3/4"	003Z4002		
MSV-BD DN 25	9.5	R <sub>p</sub> 1"	003Z4003		
MSV-BD DN 32	18.0	R <sub>p</sub> 11/4"	003Z4004		
MSV-BD DN 40	26.0	R <sub>p</sub> 1½"	003Z4005		
MSV-BD DN 50	40.0	R <sub>p</sub> 2"	003Z4006		

#### LENO™ MSV-BD valve with external thread

Туре	K <sub>vs</sub> (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	G 1 A	003Z4102		
All LENO™ valves are made of DZR, corrosion resistant brass.					



LENO™ MSV-B Standard valve

LLINO	IAI2 A-D	vaive	WILLI	iiiteiiiai	uneau

Туре	K <sub>vs</sub> (m³/h)	Connection	Code No.		
MSV-B DN 15 LF	2.5	R <sub>p</sub> ½"	003Z4030		
MSV-B DN 15	3.0	R <sub>p</sub> ½"	003Z4031		
MSV-B DN 20	6.0	R <sub>p</sub> 34"	003Z4032		
MSV-B DN 25	9.5	R <sub>p</sub> 1"	003Z4033		
MSV-B DN 32	18.0	R <sub>p</sub> 1¼"	003Z4034		
MSV-B DN 40	26.0	R <sub>p</sub> 1½"	003Z4035		
MSV-B DN 50	40.0	R <sub>p</sub> 2"	003Z4036		

# LENO™ MSV-B valve with external thread

Туре	K <sub>vs</sub> (m³/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.



## LENO™ MSV-O valve with internal thread

	Туре	K <sub>vs</sub> (m³/h)	Connection	Code No.
LENO™ MSV-O	MSV-B DN 15 LF	0.63	R <sub>p</sub> ½"	003Z4020
	MSV-B DN 15	2.8	R <sub>p</sub> ½"	003Z4021
Venturi orifice	MSV-B DN 20	5.7	R <sub>p</sub> 34"	003Z4022
	MSV-B DN 25	9.7	R <sub>p</sub> 1"	003Z4023
	MSV-B DN 32	16.6	R <sub>p</sub> 11/4"	003Z4024
	MSV-B DN 40	25.4	R <sub>p</sub> 1½"	003Z4025
	MSV-B DN 50	37.9	R <sub>p</sub> 2"	003Z4026



 $ve \Rightarrow k_{vs}$  accross the cone  $k_{vs}$  orifice =>  $k_{vs}$  accross the valve



k<sub>vs</sub> => includes orifice and cone

## LENO™ MSV-S

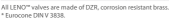
Partner valve/ High quality ball valve

LENO™ MSV-S valve	with internal thread
-------------------	----------------------

Туре	K <sub>vs</sub> (m³/h)	Drain flow K <sub>vs</sub> (m <sup>3</sup> /h)	Connection	Code No
MSV-S DN 15	3.0		R <sub>p</sub> 1/2"	003Z401
MSV-S DN 20	6.0		R <sub>p</sub> 3/4"	003Z4012
MSV-S DN 25	9.5	0.3	R <sub>p</sub> 1"	003Z401
MSV-S DN 32	18.0		R <sub>p</sub> 11/4"	003Z401
MSV-S DN 40	26.0		R <sub>p</sub> 1½"	003Z401
MSV-S DN 50	40.0		R <sub>p</sub> 2"	003Z401

### LENO™ MSV-S valve with external thread

Туре	K <sub>vs</sub> (m³/h)	Drain flow K <sub>vs</sub> (m³/h)	Connection	Code No.
MSV-S DN 15	3.0	0.3	G ¾" *	003Z4111
MSV-S DN 20	6.0	0.3	G 1"	003Z4112





<sup>\*</sup> Eurocone DIN V 3838.

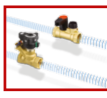
<sup>\*</sup> Eurocone DIN V 3838

# It is also possible to buy set solutions

To save you time and simplify logistics, Danfoss habundled up the perfect match of LENO  $^{\text{TM}}$  valves in order to propose LENO  $^{\text{TM}}$  sets.

LENO™ MSV-BD/S set solution

Туре	K <sub>VS</sub> (m³/h)	Drain flow Kvs (m3/h)	Connection	Code No.
MSV-BD/S DN 15	3.0		R <sub>p</sub> 1/2"	003Z4051
MSV-BD/S DN 20	6.0	0.3	R <sub>p</sub> 34"	003Z4052
MSV-BD/S DN 25	9.5		R <sub>p</sub> 1"	003Z4053
MSV-BD/S DN 32	18.0		R <sub>p</sub> 11/4"	003Z4054
MSV-BD/S DN 40	26.0		R <sub>p</sub> 1½"	003Z4055
MSV-BD/S DN 50	40.0		R <sub>p</sub> 2"	003Z4056



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

# Choose the right MSV product for you

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

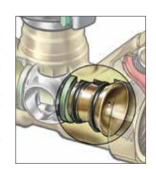


## Fixed orificed

When you measure across a fixed orifice, you ease the commissioning job. A standard balancing valve will have changing k<sub>vs</sub>-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.

LENO™ MSV-O has a fixed venturi orifice in the valve body with constant k<sub>vs</sub>-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