

MSV-F2

Your tool for **easy time-saving** and **precise flow measurements**

Installing and working with MSV-F2 valves is easier than ever. The compact design and pre-mounted measuring nipples makes installation a breeze, and the 100% shut-off function will make service and repair simpler than ever. Further more the highly durable paint job provides a high degree of resistance to corrosion, making the MSV-F2 the obvious choice for a long-lasting solution.



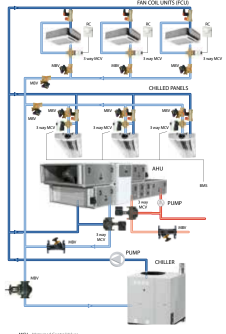


Choose the right product for you

MSV-F2 is a manual pre-setting valve, designed to secure a constant flow verification. It is applied in numerous HVAC systems, like air handling units (AHU), fan coils, chilled panels, manifolds and central heating applications like boiler stations. It can also be used as flow verification and shut-off valve for pressure controllers, or as constant flow by-pass balancing in air handling units.

Advantages of the MSV-F2:

- 100% shut-off function for service and repair
- · Compact valve with excellent flow characteristics
- · Easy readable digital scale
- · High flow rates
- · Locking of pre-setting
- Measuring orifices for easy verification of the flow
- · Excellent paint job to prevent corrosion



DN MSV-F2 k_{vs} (m³/h) Code no. PN16 Code no. PN25 15 3.1 003Z1085 003Z1092

003Z1086

003Z1087

003Z1093

003Z1094

003Z1076

003Z1077

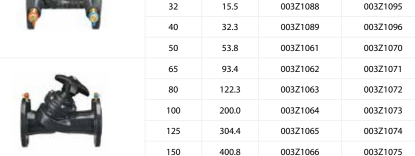
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Danfoss MSV-F2 (PN16 / PN25)



6.3

9.0

685.6

952.3 1380.2

2046.1

2584.6

20

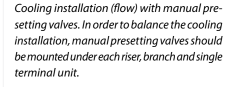
25

200

250

300

350





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VB.B1.V4.02_Sep2014 pravda.dk