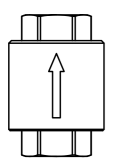
## Diaphragm Check Valve MOW

Diaphragm Check Valve MOW



System design Diaphragm Check Valve MOW



## Introduction and application

◆ The valve is placed at the inlet of the vacuum pump to prevent air backflow from causing great damage to the pump.

## Design

- ◆ The body is made of aluminum alloy and light in weight
- ◆ The diaphragm is made of EPDM, wear resistant and fatigue resistant

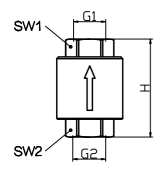
## Ordering Data Diaphragm Check Valve MOW

Туре	Ordering Data
MOW G1/4	90.06.01.00002
MOW G3/8	90.06.01.00003
MOW G1/2	90.06.01.00004

Diaphragm Check Valve MOW

Design Data Diaphragm Check Valve MOW

MOW



Туре	Dimensions[mm]				
	G1	G2	н	SW1	SW2
MOW G1/4	G1/4"-F	G1/4"-F	42	20	20
MOW G3/8	G3/8"-F	G3/8"-F	50	24	24
MOW G1/2	G1/2"-F	G1/2"-F	55	24	24