# PMG2 **Mechanical Feelers**



The PMG2 series mechanical feelers are mounted on VP series diameter 30 to 60 mm flat suction cups in all types of material (group 2 suction cups). The mechanical feeler blocks the path from the vacuum source to the suction cup.

The feeler is actuated by the object, causing it to open and free the path for the vacuum.

#### Materials

Bodv Nickel-plated brass Spring Stainless steel Feeler Delrin and brass



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### **Advantages**

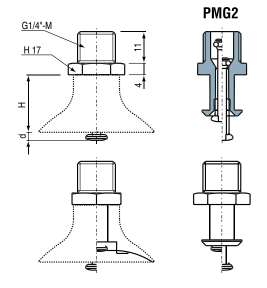
- Simple to install and operate.
- Very efficient air-tightness for non-covered suction cups.
- Little risk of marking delicate objects, as the feeler has a rounded surface.

#### Mounting

The feelers are mounted by press fitting. It is preferable to allow us to assemble the feeler onto the suction cup.

Characteristics				
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d (mm)	3.9	2.9	2.9	0.9	0.9	
H (mm)	19	20	20	22	22	



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#### Leakage rate

No leakage if all the suction cups are correctly placed. This represents substantial savings in power with regard to the vacuum source: pneumatic ejector or electric vacuum pumps.



Please specify the part: PMG2

## Accessories

Mounting on spring or ball-joint systems (see chapter 4).



