Datasheet

piSAVE® sense 05/60 (red), 100p, incl. Assembly tool

Article number: 0202429



- Vacuum check valves which allows a few suction cups to miss the object(s) and still maintain enough vacuum level in the system with quick response and release times.
- The vacuum check valves shall be used in a centralized vacuum system, one for each suction
- Designing with vacuum check valves will require a smaller vacuum pump and save energy.
- Also suitable for objects with surface leakage around the lip of the suction cup.
- Available in four sizes with different flow performance/characteristics to suit different degree of leakage on handled material and different size of cups.
- The valves are supplied separately for integration or mounted in an Al-fitting with female and male threaded connections to facilitate installation.

Excellent

Excellent

Excellent

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Excellent

Technical data

Description	Unit	Value
Material	-	HNBR, Thermoplastic Polyurethane (TPE-U)
Temperature, max.	°C	80
Temperature, min.	°C	-20
Weight, min.	g	0.3
Pump flow/cup minimum	NI/s	0.25
Pump flow/cup to close valve	NI/s	0.72
Valve colour	_	Red

Material Name

Name	Thermoplastic Polyurethane (TPE-U)	HNBR 50° Shore A		
Colour	White transparent	Blue		
Temperature, min. °C	-20	-30		
Temperature max. °C	80	140		
Hardness °Shore A	81	50		
Material resistance				
Alcohol	Good	Good		
Concentrated acids	Poor	Fair		
Ethanol	n/a	n/a		
Hydrolysis	Poor	Good		
Methanol	n/a	n/a		

Spare parts

Wear resistance

Weather and ozone

Oil

Oxidation

Petrol

0202589 | piSAVE® sense Assembly tool 16mm

Excellent

Excellent

Excellent

Good

Poor