

piGRIP® G.S50T50.B1.S1.G14M.13



- ➤ Configurable suction cup with recyclable parts. The different hardness makes the suction cup stable and at the same time soft and flexible.
- Durable and long lasting material with higher lifting capacity compared to similar conventional cups.
- Suitable for curved parts with a slightly coarse surface such as textured plastic parts.
- Suitable for level adjustment and to separate thin objects.
- Suitable for handling a different number of leaking objects such as corrugated cardboard and MDF board, etc. The vacuum level will be held in the system even if a few cups miss the object.

Lifting force

Description	Vertical		Parallel	
	40 -kPa	60 -kPa	40 -kPa	60 -kPa
Lifting forces	50.0 N	71.8 N	25.0 N	35.9 N

Technical data

Description	Unit	Value	
Max. vertical movement	mm	10.2	
Internal volume	cm ³	17.3	
Weight	g	31.0	
Min. Curve radius -60 kPa	mm	30	
Pump flow/cup to close valve	NI/s	0.37 (@ 3 -kPa)	
Pump flow/cup minimum	NI/s	0.06 (@ 45 -kPa)	

Material specification

Description	Material	Colour	Hardness °Shore A	Temperature range (°C)
Lip	TPE	Blue	50	-40-60/100*
Bellow	TPE	Lime	87	-20-60/100*
Support	TPE	Lime	80	-20-60/100*
Fitting	AI, NBR	-	-	-20-90
Sense	TPE, HNBR	Green	-	-20-80

^{*}Max. Temperature short term contact, <10 seconds and 50% intermittence, ambient temperature 15-30°C, mechanical properties will start to degrade.

Material resistance

Description	FDA Approved	PWIS Free	Wear Resistance	Oil	Weather & Ozone
Lip	Yes	No	Fair	Poor	Excellent



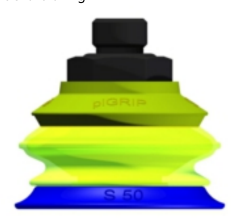
Bellow	No	Yes	Excellent	Excellent	Excellent
Support	No	Yes	Excellent	Excellent	Excellent

Description	Hydrolysis	Petrol	Concentrated	Alcohol	Oxidation
			Acids		
Lip	Poor	Poor	Poor	Excellent	Good
Bellow	Fair	Poor	Poor	Good	Good
Support	Fair	Poor	Poor	Good	Good

Values specified in data sheet are tested at:

- Room temperature (20 $^{\circ}$ C [68 $^{\circ}$ F] ± 3 $^{\circ}$ C [5.5 $^{\circ}$ F]).
- Standard atmosphere (101.3 [29.9 inHg] \pm 1.0 kPa [0.3 inHg]).
- Relative humidity 20-70%.
- Compressed air quality, DIN ISO 8573-1 class 4.

Dimensional drawing



Description	Unit	Value
Building height	mm	36.3
Building height (no fitting)	mm	30.3
Diameter (lip)	mm	50
Wrench key (fitting)	mm	SW 22

Ordering information

<u> </u>	
Description	Product code
piGRIP®, Ø 50 mm Standard lip, TPE 50° Shore A, Blue, Bellows 1 fold, Support S1,	G.S50T50.B1.S1.G14M.13
G-Thread, 1/4", Male, piSAVE sense 03/60, C. flow 0,37 Nl/s, None	C1.301.01.01.01.41VI.13

Ordering information, spare parts

Description	Art. No.
Ø 50 mm Standard lip,TPE 50° Shore A	0122132