





# **About Flexy Vacuum Cups**

From my long experience buying vacuum cups, I know customers buying branded vacuum cups are paying a high price, which many realize, but they have difficulty sourcing less expensive, high quality product.

Casted PU–vacuum cups in dual durometer-style are considered the best performing polyurethane. Casted polyurethane has the ability to bridge the gap between rubber and plastic with its wide hardness range. Outstanding characteristics are tough, high abrasion resistance, fuel and oil resistance, high shock absorption, ozone and oxygen resistance, high resistance to cut initiation and cut growth. These qualities enhance life expectancy, which translates into savings in downtime.

So Flexy Vacuum Cups offers a simple opportunity:

To be your sourcing and logistic partner for high quality vacuums cups in polyurethane at competitive prices.

"Klas Öhman, MD and owner Flexy Vacuum Cups."











## Vacuum Cups

#### Our "CombiFlex" Pu cups

We also have a unique process of bonding different hardness together which means you get a firm bellow/body in combination with a soft lip. This makes the cups stable and durable with excellent sealing properties.

It is very well known among vacuum users that the bellow cups like 1.5 & 2.5 are used all over the world in different material for different applications. However bellow in Dual hardness is more rare and unique. We can now offer you to complete your existing program with dual hardness. For bigger volumes you can also get them in your own company colors and of course customize your own dual hardness cup.





## **Vacuum Cups Applications**

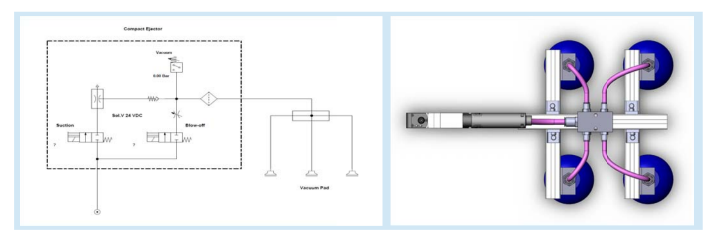
Our PU vacuum cups are widely used in automated automobile assembly plants, labelling and printing, plastic, packaging, robot, medical and pharmaceutical manufacturing, materials handling and many other industrial applications where pick-and-place methods are employed.

Whether on a short or long runs, for custom or standard design we can quote customized cups from your supplied drawings.

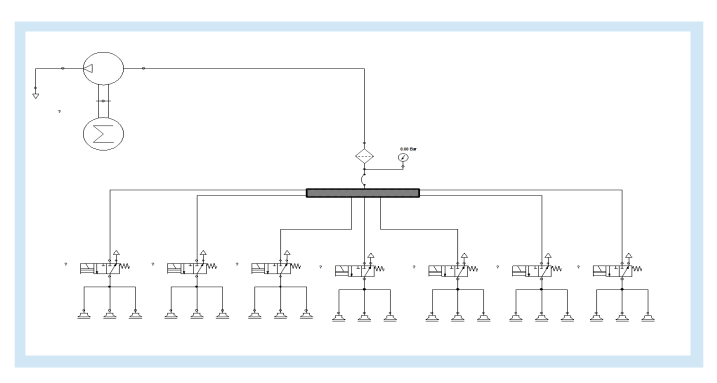


# Vacuum Knowledge

# **Basic Vacuum Circuit Diagrams**



Example: Basic Vacuum Circuit Diagrams with Compact Ejector



Example: Basic Vacuum Circuit Diagrams with Vacuum Pump



# Vacuum Knowledge

### Diameter of suction cup

Horizontal pick up:

$$d = 1.12 x \sqrt{\frac{m x S}{Pu x n}}$$

Vertical pick up:

$$d = 1.12 x \sqrt{\frac{m x S}{Pu x n x \mu}}$$

d = Suction pad diameter in cm

m = Mass of workpiece in kg

Pu = Vacuum in bar

n = Number of suction pads

 $\mu$  = Friction coefficient

S = Safety factor

Calculation example for horizontal pick up:

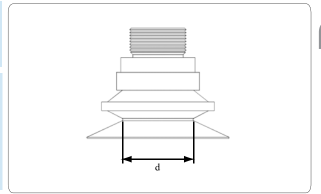
$$d = 1.12 x \sqrt{\frac{50 \text{ kg x 2}}{0.4 \text{ bar x 4}}}$$

d = 8.85 cm

Calculation example for vertical pick up :  

$$d = 1.12 \times \sqrt{\frac{50 \text{ kg x 2}}{0.4 \text{ bar x 4 x 0.5}}}$$

d = 12.5 cm



Metal sheet: m = 50 kgVacuum: Pu = -0.4 bar

Number of suction pads : n = 4Friction coefficient :  $\mu = 0.5$ 

Safety factor: S = 2

Metal sheet : m = 50 kg

Vacuum: Pu = -0.4 bar Number of suction pads: n = 4

Friction coefficient:  $\mu = 0.5$ Safety factor: S = 2

#### Diameter of vacuum hose

Diameter of distributor hose (mm):

$$d = \frac{D}{\sqrt{n}}$$

D = Diameter of supply hose from vacuum generator (mm)

d = diameter of distributor hose (mm)

n = number of distributor hose

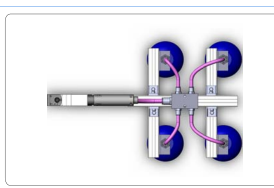
A = area of hose (mm2)

Example 1: How to calculate hose for distributor branch with main ID. D = 10 mm, number of hose n = 4

$$d = \frac{10}{\sqrt{4}}$$

d = 5 mm

intenal diameter for distributor hose = 5 mm



Example 2: How to calculate hose ID main supply number of hose n = 4 hose, ID for distributor d = 5 mm

$$A_d = \frac{\pi d^2}{4} \times n = \frac{\pi 5^2}{4} \times 4 = 78.56 \text{ mm}^2$$

$$A_d = \frac{\pi D}{4}$$

$$D = \sqrt{\frac{78.56 \times 4}{\pi}} = 10 \text{ mm}$$

intenal diameter for main supply hose = 10 mm







	25BC Series Flexy Bag Cups 2.5 Bellows	10 - 1
	30 Series Flexy Friction Flat	11 - 1
94%	vNipple M5 to G3/8"	12 - 1
	Level compensator stroke 20 mm to 75 mm	13 - 1
	Vacuum generator nozzle 0.9 mm	14 - 1
A COLUMN TO A COLU	Vacuum generator nozzle 1 mm	15 - 1



# **5 Series Flexy Gripper Cups – Flat**



#### **Vacuum Cup Properties**

Material	Color	Temp. Range	Shore Hardness
Polyurethane	Dark Blue / Yellow	5°-50°C	60° Shore A



#### 5 Series - Flexy Gripper Cups

- Our 5 Series "Flexy Gripper" you will find in the sizes from Ø 20 mm to Ø 120 mm.
- Normally our polyurethane vacuum cups will last 3-4 times longer than the cups made of rubber or other vulcanized materials. This means less "down time" but more "turn over" with increased productivity.
- Key characteristics are good resilience or flexibility, high tensile strength with high wear and tear resistance. Comparing to other famous brand names, our product quality is comparable or even better
- The 5 Series cups are specially designed to cope with both flat and a bit curved surfaces, particularly useful in the automotive and stamping industry. The internal cleats provide a good grip and the strengthened lip prolong the life of the cup considerably.



5 Series - Flexy Gripper Cups



Picture	Ariticle No.	Description	Hardness Shore A	Color	Insert / Fitting	Pcs. / Box	Dimension in mm
	05020-01		40	T - Yellow			612
	05020-02	Flexy 5-20	60	T - Blue	25020-20 (G1/8" - M)		921.5 5-20
	05030-01	Flexy 5-30	40	T - Yellow	25020-21 (G1/8" - F)	50	13.5
	05030-02	Flexy 3-30	60	T - Blue			<b>#31.5</b> 5-30
	05040-01	Flexy 5-40	40	T - Yellow	25040-20 (G1/4" - M)	30	91
	05040-02		60	T - Blue	25040-21 (G1/4" - F)		<b>640</b> 5-40
	05060-01		40	T - Yellow	G3/8" - M		#33 G%-F
We	05060-02	FI 5.60	40		G3/8" - F	20	961.8
	05060-03	Flexy 5-60		60 T - Blue	G3/8" - M	20	937.19 - G%-M
	05060-04		60		G3/8" - F		31.5
	05080-01		40	T V II	G3/8" - M		¢36.2
<b>W</b>	05080-02		40	T - Yellow	G3/8" - F	16	682.4
	05080-03	Flexy 5-80	60	T - Blue	G3/8" - M	10	#36.2 G%-м
	05080-04		00	1 Dide	G3/8" - F		108
	05100-01				G3/8" - M		945.4 G%-F
W	05100-02		40	T - Yellow	G3/8" - F	10	\$103.3
	05100-03	Flexy 5-100			G3/8" - M	10	645.4 G%-M
	05100-04		60	T - Blue	G3/8" - F		2 9 9 9 103.3
	05120-01		40	T - Yellow	G3/8" - M		954 G%-F
	05120-02	Flexy 5-120	40	i - reilow	G3/8" - F	8	9123
	05120-03	1 ICAY J-120	60	T - Blue	G3/8" - M	O	954 G%-M
	05120-04		OU	. Dide	G3/8" - F		ø123

Please notice sizes  $\emptyset$ 20 to  $\emptyset$ 40 are without fittings, cup  $\emptyset$ 60 to  $\emptyset$ 120 will come with molded insert. Cups will be delivered in min. quantity as per pcs/box

For more information and dimensions please contact sales@flexyvacuumcups.com



# **10 Series Flexy Flat Cups**





**Vacuum Cup Properties** 

Material	Color	Temp. Range	Shore Hardness
Polyurethane	Dark Blue / Blue, Yellow	5°- 50°C	40° / 60° Shore







### **Flexy Flat Cups**

- Our 10 Series you will find in the sizes from Ø 20 mm to Ø 80 mm, , standard hardness 40 shore A and 60 shore A. Size Ø 60 and Ø 80 standard hardness 40 shore..
- Normally our polyurethane vacuum cups will last 3-4 times longer than the cups made of rubber or other vulcanized materials. This means less "down time" but more "turn over" with increased productivity.
- The 10 series cups are specially designed to cope with flat surfaces, particularly useful in Cardboard, packaging materials, plastic sheets etc. Plastic Sheets, Metal Sheets.



Flexy Flat Cups



Picture	Ariticle No.	Description	Hardness Shore A	Color	Insert / Fitting	Pcs. / Box	Dimension in mm
	10020-01	Flexy 10-20	40	T - Yellow			•12 •012
	10020-02		60	T - Blue	25020-20 (G1/8" - M)	50	622 10-20
	10030-01	Flexy 10-30	40	T - Yellow	25020-21 (G1/8" - F)	30	616
	10030-02	, , , , ,	60	T - Blue			•31 10-30
	10040-01		40	T - Yellow	25040-20 (G1/4" - M)		621
	10040-02	Flexy 10-40	60	T - Blue	25040-21 (G1/4" - F)	30	<b>941</b> 10–40
	10060-01		40	T - Yellow	G3/8" - M		### ### ##############################
	10060-02			I - Tellow	G3/8" - F		665
	10060-03				G3/8" - M		10 <del>-0</del> 0 P
	10060-04	Flexy 10-60	30/60	L/D - Blue	G3/8" - F	20	#45.8
	10060-06		40	T - Yellow			23/8-M
	10060-08		30/60	L/D - Blue	G1/4" - F		#62 10-60 M
	10080-01		40		G3/8" - M	- 660 - C%-F1	- G%-F
	10080-02		40	T - Yellow	G3/8" - F		981.5
	10080-03	Flexy 10-80	30/60	L/D - Blue	G3/8" - M	16	10-80 F
	10080-04	TIEXY TO GO	30/00	L/D - Blue	G3/8" - F	10	<b>9</b> 60 (3%-M)
	10080-06		40	T - Yellow	G1/4" - F		117.5
	10080-08		30/60	L/D - Blue			9 <b>81.5</b> 10-80 M

Please notice sizes  $\emptyset$  20 to  $\emptyset$  40 are without fittings, cup  $\emptyset$  60 to  $\emptyset$  80 will come with molded insert. Cups will be delivered in min. quantity as per pcs/box

For more information and dimensions please contact **sales@flexyvacuumcups.com** 



### Flexy Cups with Single Shore – 1.5 Bellows T - Yellow Line



**Vacuum Cup Properties** 

Material	Color	Temp. Range	Shore Hardness
Polyurethane	Yellow	5°- 50°C	40° Shore A









### 15 Series - Flexy Cups 1.5 Bellow T- Yellow Line

- Our 15 Series "Flexy T Yellow Line" you will find in the sizes from Ø 10 mm to Ø 70 mm.
- Normally our polyurethane vacuum cups will last 3-4 times longer than the cups made of rubber or other vulcanized materials. This means less "down time" but more "turn over" with increased productivity.
- Key characteristics are good resilience or flexibility, high tensile strength with high wear and tear resistance. Comparing to other famous brand names, our product quality is comparable or even better
- -The 1.5 T-yellow families is good in areas with slightly convex surfaces, compensates up to a certain degree for height differences and separation of thin materials.



15 Series - Flexy Cups 1.5 Bellow T - Yellow Line



Picture	Ariticle No.	Description	Hardness Shore A	Color	Insert / Fitting	Pcs. / Box	Dimension in mm
	15010-08	Flexy 15-10			15015-20	25	#10.9 15-10
	15015-08	Flexy 15-15			(M5,O-Ring)	25	- <b>99</b> - <b>6</b> - <b>916</b> - <b>1</b> 5-15
	15020-08	Flexy 15-20			25020-20 (G1/8" - M) 25020-21 (G1/8" - F)	50	012 - 021 15-20
	15030-08	8 Flexy 15-30		25040-20 (G1/4" - M)	50	016.8 031.5	
<b>2</b> 0	15040-08	Flexy 15-40	40	T - Yellow	25040-21 (G1/4" - F)	30	022.4
	15050-08	Flexy 15-50			25050-20 (G3/8" - M) 25050-21 (G3/8" - F)	18	952.5 15-50
	15060-08	Flexy 15-60			25050-22 (G1/4" - M) 25050-23 (G1/4" - F)	·	9 60 15-60
	15070-18					G3/8" - M	
	15070-19	Flexy 15-70			3/8" NPFS - F	8	- ø73 - - ø50 - G%-F
	15070-20				G3/8" - F		073 673 673

Please notice sizes Ø10 to Ø50 are without fittings, 15-70 will come with molded insert. Cups will be delivered in min. quantity as per pcs/box
For more information and dimensions please contact sales@flexyvacuumcups.com



# Flexy Dual Shore – 1.5 Bellows





**Vacuum Cup Properties** 

Material	Color	Temp. Range	Shore Hardness
Polyurethane	Dark Blue / Blue	5°−50°C	30° / 60° Shore











#### 1.5 Bellow Standard Cups

- Our 1.5 family you will find in the sizes from  $\emptyset$  10 mm to  $\emptyset$  70 mm .
- Our CombiFlex cups you will find in standard hardness 30/60 shore A and 60 shore A. The two hardness cup 30/60 shore has a bellow in 60 shore and a lip in 30 shore, which makes the cup stable and durable with excellent sealing properties.
- Our "CombiFlex " material is developed to meet all the characteristics that is required for a high performance vacuum cup. Normally our polyurethane vacuum cups will last 3-4 times longer than the cups made of rubber or other vulcanized or polymerized materials. This means less "down time" but more "turn over" with increased productivity. Their key characteristics are good resilience or flexibility, high tensile strength with high wear and tear resistance. Comparing to other famous brand names, our product quality is comparable or even better. In general we are also able to keep a much more competitive price.
- The 1.5 family is good in areas with slightly convex surfaces, compensates up to a certain degree for height differences and separation of thin materials.



Flexy Standard Cups 1.5 Bellows Family



Picture	Ariticle No.	Description	Hardness Shore A	Color	Insert / Fitting	Pcs. / Box	Dimension in mm		
	15010-06	Flexy 15-10	60	T - Blue	15015-20	15015-20	15015-20	25	910.9 15-10
1.	15015-01	Flexy 15-15	30/60	L/D - Blue	(M5,O-Ring)	25	66		
	15015-06	, ,	60	D - Blue			<b># 15</b> - 15		
2 6	15020-01	Flexy 15-20	30/60	L/D - Blue			012-		
	15020-06	,	60	D - Blue	25020-20 (G1/8" - M)	50	15-20		
	15030-01	Flexy 15-30	30/60	L/D - Blue	25020-21 (G1/8" - F)		# 16.8 # 200		
	15030-06	,	60	D - Blue			<b>931.5</b> 15–30		
	15040-01	Flexy 15-40 -	30/60	L/D - Blue	25040-20 (G1/4" - M)	30	7:22.4		
	15040-06		60	D - Blue	25040-21 (G1/4" - F)	50	<b>042</b> 15–40		
	15050-01	Flexy 15-50	30/60	L/D - Blue			28 - 28 - 27 - 27 - 27 - 27 - 27 - 27 -		
	15050-06		60	D - Blue	25050-20 (G3/8" - M) 25050-21 (G3/8" - F)	18	<b>ø52.5</b> 15–50		
	15060-01	Flexy 15-60	30/60	L/D - Blue	25050-22 (G1/4" - M) 25050-23 (G1/4" - F)		# 32 - P		
	15060-06	- ,	60	D - Blue	. ,		ø 60 15-60		
	15070-01				G3/8" - M		Ø50 G%−F		
( P)	15070-02		30/60	L/D - Blue	3/8" NPFS - F		44.5		
	15070-03	Flexy 15-70			G3/8" - F	8	15-70 F		
	15070-11	,			G3/8" - M		G%-M		
	15070-12		60	D - Blue	3/8" NPFS - F		34.5		
	15070-13				G3/8" - F		<b>- 073 -</b> 15−70 M		

Please notice sizes 10 to 50 are without fittings, cup 15-70 will come with molded insert. Height for 15-70 include insert. Cups will be delivered in min. quantity as per pcs/box

For more information and dimensions please contact sales@flexyvacuumcups.com



### Flexy Traction™ CombiFlex with Single and Dual Shore – 1.5 Bellows





**Vacuum Cup Properties** 

Material	Material Color		Shore Hardness
Polyurethane	Dark Blue / Blue	5°- 50°C	30°/60° Shore A











### 20 Series - Flexy Traction Cups

- Our 20 Series "Flexy Traction" you will find in the sizes from  $\emptyset$  40 mm to  $\emptyset$  100 mm .
- Normally our polyurethane vacuum cups will last 3-4 times longer than the cups made of rubber or other vulcanized materials. This means less "down time" but more "turn over" with increased productivity.
- Key characteristics are good resilience or flexibility, high tensile strength with high wear and tear resistance. Comparing to other famous brand names, our product quality is comparable or even better
- The 20 Series cups are specially designed to cope with both flat and a bit curved surfaces, suitable applications are cardboards etc. The 60 shore is also useful in the stamping industry. The cleats under the lip also provide a good grip.



20 Series - Flexy Traction Cups



20040-01 20040-05 20040-05 20040-06 20040-07 20040-09 40 20040-07 20060-01 20060-01 20060-02 20060-04 20060-07 20060-07 20060-09 40 40 40 40 40 40 40 40 40 40 40 40 40	Picture	Ariticle No.	Description	Hardness Shore A	Color	Insert / Fitting	Pcs. / Box	Dimension in mm
20040-05		20040-01						- Ø25 - G <sup>3</sup> 8-F
20040-05 20040-05 20040-05 20040-06 20040-07 20040-09 30/60 L/D - Blue G1/4" - M 20040-09 20060-09 30/60 L/D - Blue G1/4" - M 20040-09 20060-09 30/60 L/D - Blue G1/4" - M 20040-09 20080-09 30/60 L/D - Blue G1/4" - M 20040-09 20080-09 30/60 L/D - Blue G1/4" - M 20040-09 20080-09 30/60 L/D - Blue G1/4" - M 20040-09 20080-09 30/60 L/D - Blue G1/4" - M 20040-09 20080-09 30/60 L/D - Blue G1/4" - M 20040-09 20080-09 30/60 L/D - Blue G1/4" - M 20040-09 30/60 L/D -		20040-02	-	30/60	L/D - Blue	G3/8" - F		33
2004-04   2004-05   Flexy 20-40   60   D - Blue   3/8" NPFS - F   18   20-40 N		20040-03				3/8" NPFS - F		
20040-05 20040-07 20040-09 20040-07 20040-09 60 D-Blue 63/8"-F 3/8"NPFS - F 63/8"-F 3/8"NPFS - F 60 D-Blue 63/8"-F 3/8"NPFS - F 60 D-Blue 63/8"-F 3/8"NPFS - F 60 D-Blue 60 D-Blue 61/4"-M 20060-05 20060-06 20060-07 20060-09 60 D-Blue 60 D-Blue 61/4"-M 20080-07 20080-04 20080-05 20080-06 20080-07 20080-06 20080-07 20080-06 20080-07 20080-08 20080-07 20080-09 60 D-Blue 63/8"-F 3/8"NPFS - F 63/8"-M-1/8" 805/4"-M-1/8" 805/4		20040-04	-					
20040 07 20040 09 60 D - Blue  30/60 L/D - Blue  30/60 S0/6 - L/D - Blue  30/60 L/D - Blue  30/60 S0/6 - L/D - Blue  30/60 L/D - Blue  30/60 L/D - Blue  30/60 S0/6 - L/D - Blue  30/60 S0/6 - L/D - Blue  30/6		20040-05	Flexy 20-40	60	D - Blue	G3/8" - F	18	-28.2- G%-M
20040-07 20040-09 60 D-Blue G1/4"-M 10 mm Compressed 20060-01 20060-01 20060-03 20060-04 20060-05 20060-07 20060-07 20060-09 60 D-Blue G3/8"-F 3/8"NPFS-F 20060-07 20080-01 20080-01 20080-02 20080-04 20080-05 20080-06 20080-07 20		20040-06				3/8" NPFS - F		88.88 1.44 1.44 1.44 1.44 1.44 1.44 1.44
20040-09 60 D-Blue 30/60 L/D-Blue 33/8" NPFS - F 20060-04 20060-05 Flexy 20-60 60 D-Blue 36/8" - F 10 mm Compressed 20060-06 20060-06 20060-06 20060-06 20060-06 20060-06 20060-06 20060-07 20060-06 20060-07 2006		20040-07		30/60	L/D - Blue	C1/4" NA		
30/60 L/D - Blue G3/8" - F		20040-09		60	D - Blue	G1/4 - WI		
20060-02 20060-04 20060-05 20060-05 20060-06 20060-07 20060-07 20060-09 60 D-Blue G3/8"-F 3/8"NPFS-F 20060-09 60 D-Blue G3/8"-F 30/60 L/D-Blue		20060-01						ø28 
20060-04 20060-05 20060-06 20060-07 20060-09 20080-01 20080-01 20080-02 20080-03 20080-05 20080-06 20080-06 20080-07 20080-06 20080-07 20080-06 20080-07 20080-06 20080-07 20080-06 20080-07 20080-06 20080-07 20080-06 20080-07 20080-06 20080-07 20080-06 20080-07 20080-06 20080-07 20080-06 20080-07 20080-06 20080-07 20080-06 20080-07 20080-06 20080-07 20080-06 20080-07 20080-06 20080-07 20080-06 20080-07 20080-06 20080-07 20080-06 20080-07 20080-07 20080-06 20080-07 20080-07 20080-06 20080-07 20080-06 20080-07 20080-06 20080-07 20080-06 20080-07 20080-06 20080-07 20080-06 20080-07 20080-06 20080-07 20080-06 20080-07 20080-06 20080-07 20080-06 20080-07 20080-06 20080-07 20080-06 20080-07 20080-06 20080-07 20080-06 20080-07 20080-06 20080-07 20080-06 20080-07 20080-07 20080-06 20080-07 20080-06 20080-07 20080-07 20080-07 20080-07 20080-08 200		20060-02	-	30/60	L/D - Blue	G3/8" - F		
20060-04 20060-05 20060-06 20060-07 20060-09 30/60 L/D - Blue 3/8" NPFS - F  20080-01 20080-02 20080-03 20080-06 20080-06 20080-07 20080-06 20080-07 20080-06 20080-07 20080-06 20080-07 20080-06 20080-07 20080-06 20080-07 20080-0		20060-03	-			3/8" NPFS - F		
20060-05 Flexy 20-60 20060-07 20060-07 20060-09 60 D - Blue G3/8" - F  30/60 L/D - Blue G3/8" - F  30/60 D - Blue G3/8" - F		20060-04						20-60 F
20060-07 20060-09 60 D - Blue 63/8" - M - 1/8" 20080-02 20080-03 20080-04 20080-05 Flexy 20-80 60 D - Blue 63/8" - F 3/8" NPFS - F 20100-01 20100-02 20100-04 20100-05 Flexy 20-100 60 D - Blue 63/8" - F 3/8" NPFS - F		20060-05	Flexy 20-60	60	D - Blue	G3/8" - F	10	G3/8-M
20060-07 20060-09 60 D - Blue 63/8" - M - 1/8" 20080-02 20080-03 20080-04 20080-05 Flexy 20-80 60 D - Blue 63/8" - F 3/8" NPFS - F 20100-01 20100-02 20100-04 20100-05 Flexy 20-100 60 D - Blue 63/8" - F 3/8" NPFS - F		20060-06				3/8" NPFS - F		35.53
20080-01 20080-02 20080-02 20080-03 20080-04 20080-05 20080-06 20080-07 20080-07 20080-09 60 D - Blue G3/8" - M - 1/8" NPSF - F  20080-07 20080-07 20080-09 60 D - Blue G3/8" - M - 1/8" NPSF - F  20080-09 60 D - Blue G3/8" - M - 1/8" NPSF - F  20-B0 F  20-B0 F  20-B0 M * 15mm Compressed		20060-07		30/60	L/D - Blue	C1/4" NA		
20080-02 20080-03 20080-04 20080-05 Flexy 20-80 60 D-Blue G3/8" - F  3/8" NPFS - F  20080-07 20080-09 60 D-Blue G1/4" - M  20-80 M * 15mm Compressed  20100-01 20100-02 20100-03 20100-04 20100-05 Flexy 20-100 60 D-Blue G3/8" - F  3/8" NPFS - F  63/8" - F		20060-09		60	D - Blue	G1/4 - M		
20080-03 20080-04 20080-05 20080-06 20080-07 20080-09 60 D - Blue G3/8" - F 3/8" NPFS		20080-01						-ø35.4- - G%-F
20080-04 20080-05 20080-06 20080-07 20080-09 60 D - Blue G3/8" - M - 1/8" NPFS - F  20-80 M * 15mm Compressed  20100-01 20100-02 20100-04 20100-05 Flexy 20-100 60 D - Blue G3/8" - M - 1/8" NPFS - F  20-80 M * 15mm Compressed  20100-05 30/60 L/D - Blue G3/8" - M - 1/8" NPFS - F  20100-05 30/60 D - Blue G3/8" - M - 1/8" NPFS - F  20100-05 30/60 L/D - Blue G3/8" - F  30/60 D - Blue G3/8" - F		20080-02		30/60	L/D - Blue	G3/8" - F		98.2
20080-05 20080-06 20080-07 30/60 L/D - Blue G3/8" - F  20100-01 20100-02 20100-03 20100-04 20100-05 Flexy 20-100 60 D - Blue G3/8" - M - 1/8" NPSF - F  30/60 L/D - Blue G3/8" - F  30/80 B - Blue G3/4" - M  30/80 B - Blue G3/4" - M  30/80 B - Blue G3/4" - M		20080-03				3/8" NPFS - F		20-80 F
20080-05 20080-06 20080-07 20080-09 60 D - Blue G3/8" - F 3/8" NPFS - F  20100-01 20100-02 20100-03 20100-04 20100-05 Flexy 20-100 60 D - Blue G3/8" - M - 1/8" NPFS - F 3/8" NPFS - F 20100-06 20100-07 30/60 L/D - Blue G1/4" - M 20-100 M	C. D.	20080-04						
20080-06 20080-07 20080-09 60 D - Blue  G1/4" - M 20-80 M * 15mm Compressed  20100-01 20100-02 20100-03 20100-04 20100-05 Flexy 20-100 60 D - Blue  G3/8" - F 3/8" NPFS - F 3/8" NPFS - F 20100-06 20100-06 20100-07 30/60 L/D - Blue G3/8" - F 3/8" NPFS - F		20080-05	Flexy 20-80	60	D - Blue	G3/8" - F	8	G%-M
20080-09  60  D - Blue  G1/4" - M  20-80 M  * 15mm Compressed  20100-02  20100-03  20100-04  20100-05  Flexy 20-100  60  D - Blue  G3/8" - M - 1/8" NPFS - F  3/8" NPFS - F  20100-06  20100-07  30/60  L/D - Blue  G3/8" - M - 1/8" NPFS - F  3/8" NPFS - F  20100-06  20100-07  30/60  L/D - Blue  G1/4" - M  20-80 M  * 15mm Compressed  8  3/8" NPFS - F  20-100 F  20-100 F  20-100 M		20080-06				3/8" NPFS - F		
20100-01 20100-02 20100-03 20100-04 20100-05 Flexy 20-100 30/60 L/D - Blue  * 15mm Compressed		20080-07		30/60	L/D - Blue			
20100-01 20100-02 20100-03 20100-04 20100-05 Flexy 20-100 60 D - Blue G3/8" - F  20100-06 3/8" NPFS - F  20100-07 30/60 L/D - Blue G3/8" - F  8  20100-07 30/60 L/D - Blue G1/4" - M  20-100 M		20080-09		60	D - Blue	G1/4" - M		
20100-03  20100-04  20100-05  Flexy 20-100  60  D - Blue  G3/8" - M - 1/8" NPSF - F  20100-06  3/8" NPFS - F  20100-07  30/60  L/D - Blue  G1/4" - M  20-100 M		20100-01						G%-F
20100-04 20100-05 Flexy 20-100 60 D - Blue G3/8" - M - 1/8" NPSF - F  20100-06 3/8" NPFS - F  20100-07 30/60 L/D - Blue G1/4" - M		20100-02		30/60	L/D - Blue	G3/8" - F		2.28
20100-05 Flexy 20-100 60 D - Blue G3/8" - F 8  20100-06 3/8" NPFS - F  20100-07 30/60 L/D - Blue G1/4" - M		20100-03				3/8" NPFS - F		ø102
20100-05 Flexy 20-100 60 D - Blue G3/8" - F 8  20100-06 3/8" NPFS - F  20100-07 30/60 L/D - Blue G1/4" - M	C. D.	20100-04	-					20-100 F
20100-07 30/60 L/D - Blue G1/4" - M		20100-05	Flexy 20-100	60	D - Blue	G3/8" - F	8	G%-M
20100-07 30/60 L/D - Bide G1/4" - M 20-100 M		20100-06				3/8" NPFS - F		25.7.2
20100 00		20100-07		30/60	L/D - Blue	Ca / - "		
		20100-09		60	D - Blue	G1/4" - M		

Please notice sizes Ø40 to Ø100 will come with molded insert.

Cups will be delivered in min. quantity as per pcs/box

For more information and dimensions please contact sales@flexyvacuumcups.com



# Flexy Cups with Single Shore - 2.5 Bellows Green Line



#### **Vacuum Cup Properties**

Material	Material Color		Shore Hardness
Polyurethane	Green	5°- 50°C	50° Shore









#### 2.5 Bellow Green Line

- Our 2.5 family Green line you will find in the sizes from Ø 15 mm to Ø 70 mm .
- Hardness 50 shore and the compound is same as the other Flexy cups.
- The compound is very durable with excellent sealing properties. 2.5 bellow cups probably one of the most sold types all over the world for general applications.
- If no special requirements as high temperature resistance etc., those cups normally can be very good replacement for silicone, neoprene and other various compounds.
- The 2.5 family is good for use on specially curved and uneven surfaces. The double bellows suction cup is very good at compensating for a degree of difference in level and curvatures of a work piece.



Flexy Cups with Single Shore 2.5 Bellows Family Green Line



Picture	Ariticle No.	Description	Hardness Shore A	Color	Insert / Fitting	Pcs. / Box	Dimension in mm
36	25015-30	Flexy 25-15			15015-20 (M5,0-Ring)	25	25-15
	25020-30	Flexy 25-20					921 25-20
	25025-30	Flexy 25-25			25020-20 (G1/8" - M) 25020-21 (G1/8" - F)	50	928 25-25
	25030-30	Flexy 25-30					
	25035-30	Flexy 25-35	50	Green	25040-20 (G1/4" - M) 25040-21 (G1/4" - F) 30 25050-20 (G3/8" - N) 25050-21 (G3/8" - F) 25050-22 (G1/4" - M) 25050-23 (G1/4" - F)	30	- <b>021</b> - <b>02</b> -
	25040-30	Flexy 25-40					25-40
	25050-30	Flexy 25-50				18	950 25-50
	25052-30	Flexy 25-52					627 - 8 653 - 25-52
	25070-30				G3/8" - M		#38.5 G%-F
	25070-31	FI			3/8" NPFS - F	- 10	25-70 F
	25070-32	Flexy 25-70			G3/8" - F		\$38.5 G%-M
	25070-33				G1/4" - M		25-70 M

Please notice sizes 15 to 50 are without fittings, cup 25-70 will come with molded insert. Height for 25-70 include insert. Cups will be delivered in min. quantity as per pcs/box

For more information and dimensions please contact sales@flexyvacuumcups.com



# Flexy Dual Shore – 2.5 Bellows







#### **Vacuum Cup Properties**

Material	Color	Temp. Range	Shore Hardness	
Polyurethane	Dark Blue / Blue	5°- 50°C	30° / 60° Shore	











#### 2.5 Bellow Standard Cups

- Our 2.5 family you will find in the sizes from  $\emptyset$  15 mm to  $\emptyset$  70 mm .
- Our CombiFlex cups you will find in standard hardness 30/60 shore A and 60 shore A. The two hardness cup 30/60 shore has a bellow in 60 shore and a lip in 30 shore, which makes the cup stable and durable with excellent sealing properties.
- Our "CombiFlex " material is developed to meet all the characteristics that is required for a high performance vacuum cup. Normally our polyurethane vacuum cups will last 3-4 times longer than the cups made of rubber or other vulcanized or polymerized materials. This means less "down time" but more "turn over" with increased productivity. Their key characteristics are good resilience or flexibility, high tensile strength with high wear and tear resistance. Comparing to other famous brand names, our product quality is comparable or even better. In general we are also able to keep a much more competitive price.
- The 2.5 family is good for use on specially curved and uneven surfaces. The double bellows suction cup is very good at compensating for a degree of difference in level and curvatures of a workpiece.



Flexy Standard Cups 2.5 Bellows Family



Picture	Ariticle No.	Description	Hardness Shore A	Color	Insert / Fitting	Pcs. / Box	Dimension in mm
	25010-01	Flexy 25-10	30/60	L/D - Blue			- 69-
9 6	25010-06	116.1, 25 16	60	D - Blue	15015-20		25 - 10
89	25015-01	Flexy 25-15	30/60	L/D - Blue	(M5,O-Ring)	25	- ø9-
	25015-06		60	D - Blue			25-15
	25020-01	Flexy 25-20	30/60	L/D - Blue			612
	25020-06	11exy 23 20	60	D - Blue		_	25-20
	25025-01	Flexy 25-25	30/60	L/D - Blue	25020-20 (G1/8" - M) 25020-21 (G1/8" - F)	50	915.4 -
	25025-06	·	60	D - Blue			<b>928</b> 25-25
	25030-01	Flexy 25-30	30/60	L/D - Blue			e;
	25030-06		60	D - Blue			25-30
	25035-01	Flexy 25-35	30/60	L/D - Blue			651
	25035-06	·	60	D - Blue	25040-20 (G1/4" - M)	30	<b>25</b> –35
	25040-01	Flexy 25-40	30/60	L/D - Blue	25040-21 (G1/4" - F)	30	- <del>0</del> 22 - <del>1</del>
	25040-06	,	60	D - Blue			25-40
	25050-01	Flexy 25-50	30/60	L/D - Blue	25050-20 (G3/8" - M) 25050-21 (G3/8" - F) 25050-22 (G1/4" - M) 25050-23 (G1/4" - F)	18	927.5-
	25050-06		60	D - Blue			<b>950</b> 25–50
	25052-01	Flexy 25-52	30/60	L/D - Blue			6.5
	25052-06	-	60	D - Blue			053 25-52

Please notice sizes 10 to 50 are without fittings, cup 25-70 will come with molded insert. Height for 25-70 include insert. Cups will be delivered in min. quantity as per pcs/box

For more information and dimensions please contact sales@flexyvacuumcups.com



Picture	Ariticle No.	Description	Hardness Shore A	Color	Insert / Fitting	Pcs. / Box	Dimension in mm
	25070-01				G3/8" - M		Ø38.5 - G%-F
	25070-02		30/60	L/D - Blue	3/8" NPFS - F		8.8.8
	25070-03	Flexy 25-70			G3/8" - F		970
	25070-35				G3/8" - M - 1/8" NPFS - F		25-70 F
	25070-11		60	D - Blue	G3/8" - M		
410	25070-12				3/8" NPFS - F	10	146.5
	25070-13				G3/8" - F		25-70 M
	25075-01		20/60	1.00	G3/8" - M	. 10	ø43 G%-F
	25075-02				3/8" NPFS - F		62.2
	25075-03		30/60	L/D - Blue	G3/8" - F		ø77.5 —
	25075-35	Flexy 25-75			G3/8" - M - 1/8" NPFS - F		<b>25-7</b> 5 <b>F</b> 
	25075-11		60		G3/8" - M		G%-M
	25075-12			D - Blue	3/8" NPFS - F		6.2.
	25075-13				G3/8" - F		<b></b>

Please notice sizes 10 to 50 are without fittings, cup 25-70 will come with molded insert. Height for 25-70 include insert. Cups will be delivered in min. quantity as per pcs/box

For more information and dimensions please contact sales@flexyvacuumcups.com



# **Application Picture**



Flexy 25 series dual shore for packaging industry



Flexy 25 series dual shore for plastic mold industry



# Flexy Dual Shore - 2.5 Bellows - Thin Lips





**Vacuum Cup Properties** 

Material	Material Color		Shore Hardness	
Polyurethane	Dark Blue / Blue	5°- 50°C	30° / 55° Shore	











### 2.5 Bellow Vacuum Cups with Thin Lip

- Our 2.5T family you will find in the sizes from Ø 30 mm to Ø 70  $\,$  mm .
- Our CombiFlex cups you will find in standard hardness 30/55 shore A and 55 shore A. The two hardness cup 30/55 shore has a bellow in 55 shore and a lip in 30 shore, which makes the cup stable and durable with excellent sealing properties.
- Our "CombiFlex " material is developed to meet all the characteristics that is required for a high performance vacuum cup. Normally our polyurethane vacuum cups will last 3-4 times longer than the cups made of rubber or other vulcanized or polymerized materials. This means less "down time" but more "turn over" with increased productivity. Their key characteristics are good resilience or flexibility, high tensile strength with high wear and tear resistance. Comparing to other famous brand names, our product quality is comparable or even better. In general we are also able to keep a much more competitive price.
- The 2.5 family is good for use on specially curved and uneven surfaces. The double bellows suction cup is very good at compensating for a degree of difference in level and curvatures of a work piece.



Flexy Vacm Cups 2.5 Bellows Family



Picture	Ariticle No.	Description	Hardness Shore A	Color	Insert / Fitting	Pcs. / Box	Dimension in mm
	25030-01T	Floor 25 20T	30/55	L/T - Blue	25020-20 (G1/8" - M)	50	7
	25030-06T	Flexy 25-30T	55	T - Blue	25020-21 (G1/8" - F)	30	25-30T
	25040-01T	Flexy 25-40T	30/55	L/T - Blue	25040-20 (G1/4" - M)	30	88.
	25040-06T	Flexy 25-401	55	T - Blue	25040-21 (G1/4" - F)	30	25-40T
	25050-01T	Flexy 25-50T	30/55	L/T - Blue	25050-20 (G3/8" - M) 25050-21 (G3/8" - F) 25050-22 (G1/4" - M) 25050-23 (G1/4" - F)	18	-027.5-
	25050-06T		55	T - Blue			25-50T
	25070-01T		30/55	L/T - Blue	G3/8 - M		ø38.5 - G%-F
	25070-02T				3/8 NPSF - F		16.5
	25070-03T				G3/8 - F	10	- − ø70 <b>-</b> − <b>25−70 F</b>
	25070-11T	Flexy 25-70T			G3/8 - M	10	ø38.5 G%-M
	25070-12T		55	T - Blue	3/8 NPSF - F		46.5
	25070-13T				G3/8 - F		<b>25-70</b> M

Please notice sizes 30 to 50 are without fittings, cup 25-70 will come with molded insert. Height for 25-70 include insert. Cups will be delivered in min. quantity as per pcs/box

For more information and dimensions please contact sales@flexyvacuumcups.com



# Flexy Picker™ CombiFlex Dual Shore – 2.5 Bellows - Large Lips

### NEW!





#### **Vacuum Cup Properties**

Material	Color	Temp. Range	Shore Hardness	
Polyurethane	Yellow / Blue	5°-50°C	30° / 55° Shore	

Order nipples separately.











#### New Combi Flex Vacuum Cups

- The two hardness cup 30/55 shore has a bellow in 55 shore and a lip in 30 shore, which makes the cup stable and durable with excellent sealing properties.
- "CombiFlex " material is developed to meet all the characteristics that is required for a high performance vacuum cup.
- Normally our polyurethane vacuum cups will last 3-4 times longer than the cups made of rubber or other vulcanized or polymerized materials. This means less "down time" but more "turn over" with increased productivity.
- Fexible sealing surface with a lighter blue 30° shore.
- Good resilience or flexibility, high tensile strength with high wear and tear resistance.
- Able to keep a much more competitive price.



Pouch or bag packaging application



Flexy Picker Cups 2.5 Bellows Family



Picture	Ariticle No.	Description	Hardness Shore A	Color	Insert / Fitting	Pcs. / Box	Dimension in mm	
	25025-01P	El 25.250	30/55	L- Blue/ T - Yellow		50	g <sub>2</sub>	
	25025-06P	Flexy 25-25P	55	T - Green	25020-20 (G1/8" - M) 25020-21 (G1/8" - F)	50	<b>025</b> 25 – 25P	
	25035-01P		30/55	L- Blue/ T - Yellow				(G1/8" - F)
<u> </u>	25035-06P	Flexy 25-35P	55	T - Green		30	<b>ø35</b> 25–35P	
<b>7</b>	25045-01P		30/55	L- Blue/ T - Yellow	25040-20 (G1/4" - M)		22 - 2 68	
	25045-06P	Flexy 25-45P	55	T - Green	25040-21 (G1/4" - F)	18	<b>25</b> -45P	
	25055-01P	Flexy 25-55P	30/55	L- Blue/ T - Yellow	25050-20 (G3/8" - M) 25050-21 (G3/8" - F) 25050-22 (G1/4" - M) 25050-23 (G1/4" - F)	15	-027.5-	
	25055-06P		55	T - Green				

Please notice sizes 25 to 55 are without fittings.

Cups will be delivered in min. quantity as per pcs/box

For more information and dimensions please contact sales@flexyvacuumcups.com



# Flexy Bag Cup™ CombiFlex Dual Shore – 2.5 Bellows - Large Lips with Cleat

### NEW!





#### **Vacuum Cup Properties**

Material	Color	Temp. Range	Shore Hardness	
Polyurethane	Light Blue / Blue	5°-50°C	30° / 55° Shore	

Order nipples separately.











### New Combi Flex Vacuum Cups

- The two hardness cup 30/55 shore has a bellow in 55 shore and a lip in 30 shore, which makes the cup stable and durable with excellent sealing properties.
- "CombiFlex " material is developed to meet all the characteristics that is required for a high performance vacuum cup.
- Normally our polyurethane vacuum cups will last 3-4 times longer than the cups made of rubber or other vulcanized or polymerized materials. This means less "down time" but more "turn over" with increased productivity.
- Fexible sealing surface with a lighter blue 30° shore.
- Good resilience or flexibility, high tensile strength with high wear and tear resistance.
- Able to keep a much more competitive price.



Pouch or bag packaging application



Flexy Bag Cups 2.5 Bellows Family



Picture	Ariticle No.	Description	Hardness Shore A	Color	Insert / Fitting	Pcs. / Box	Dimension in mm	
<b>A A</b>	25025-01BC	Flexy 25-25BC	30/55	L- Blue/ T - Blue	25020-20 (G1/8" - M)	30	912 925	
<b>3 ?</b>	25025-06BC	Flexy 25-23BC	55	T - Blue	25020-21 (G1/8" - F)	30		
	25035-01BC	51	30/55	L- Blue/ T - Blue	25020-20 (G1/8" - M)	lue 25020-20	30	916.5
	25035-06BC	Flexy 25-35BC	55	T - Blue	25020-21 (G1/8" - F)	30	- ø35 -	
<b>&amp; (</b>	25045-01BC	Flexy 25-45BC	30/55	L- Blue/ T - Blue	25040-20 (G1/4" - M)	18	6 2 2 E E E E E E E E E E E E E E E E E	
	25045-06BC	11CXy 23 430C	55	T - Blue	25040-21 (G1/4" - F)		645	
	25055-01BC	Flow 25 FFRC	30/55	L- Blue/ T - Blue	25050-20 (G3/8" - M) 25050-21 (G3/8" - F) 25050-22 (G1/4" - M) 25050-23 (G1/4" - F)	15	627.5	
	25055-06BC	Flexy 25-55BC	55	T - Blue			e55	

Please notice sizes 25 to 55 are without fittings.

Cups will be delivered in min. quantity as per pcs/box

For more information and dimensions please contact sales@flexyvacuumcups.com



# **Flexy Friction Flat Cups**





**Vacuum Cup Properties** 

Material	Color	Temp. Range	Shore Hardness	
Polyurethane	Dark Blue / Yellow	5°- 50°C	55° / 60° Shore	











### Flexy Friction Cups

- Our 30 family you will find in the sizes  $\emptyset$  80 100 mm .
- Our CombiFlex cups you will find in standard hardness 55/60 shore A and 60 shore A. The two hardness cup 55/60 shore has a bellow in 60 shore and a friction in 55 shore, which makes the cup stable and durable with excellent friction properties.







Flexy Friction Cups



Picture	Ariticle No.	Description	Hardness Shore A	Color	Insert / Fitting	Pcs. / Box	Dimension in mm	
	30080-01	Flexy 30-80	33/00	Yellow/	G3/8" - M		#36 G%-F	
	30080-02			T - Blue	G3/8" - F	16	Ø81.7 30-80 F	
	30080-03	11exy 30-80		60	T - Blue	G3/8" - M	16	638 G3/8-M
The state of the s	30080-04			1 blue	G3/8" - F		<b>881.7</b> 30–80 M	
	30100-01		55/60	Yellow/ T - Blue	G3/8" - M		045 G%-F	
	30100-02				G3/8" - F	10	ø102.1 30-100 F	
	30100-03	Flexy 30 -100		T - Blue	G3/8" - M	10	645 G%−M	
	30100-04		60		G3/8" - F		# 102.1 30-100 M	

Please notice all size cup will come with molded insert. include insert. Cups will be delivered in min. quantity as per pcs/box

For more information and dimensions please contact sales@flexyvacuumcups.com



# **Nipples**



**Nipples Properties** 

Material Color		Temp. Range
Aluminum Black		5°-80°C











## **Nipples**

- Our nipples you will find in size M5 to G3/8"Our nipple for fit to vaccuum cups
- Fittings Black anodized with locking ring and mesh filter



Nipples



Picture	Ariticle No.	Description	Use with Cup	Pcs. / Box	Family	Dimension in mm
	15015-20	M5, O-Ring	15-10 15-15 25-15	50	F01	17 5 9 9 4 4 4 1
	25020-20	G1/8" - M	5-20 5-30 10-20 10-30 15-20	50	F02	G1/8 4 15 5 4 15 4 15 4 15
	25020-21	G1/8" - F	25-20 25-25 25-30 25-35P		102	G1/8 13 15 5 16 66
	25040-20	G1/4" - M	5-40 10-40 15-30	30		614 6 22 7 4 475
	25040-21	G1/4" - F	15-40 25-35 25-40 25-45	30	F03	7 075
	25050-20	G3/8" - M	15-50 25-50 25-55		504	24 ————————————————————————————————————
	25050-21	G3/8″ - F		36	F04	9 0115
	25050-22	G1/4" - M			F05	24 GUR 6 0 25 6 0 11.5
	25050-23	G1/4" - F				24 G)/A 9 20 20 20 10 10 10 10

For more information and dimensions please contact **sales@flexyvacuumcups.com** 



# **Level Compensator**



**Level Compensator Properties** 

	<u> </u>				
Material	Color	Temp. Range			
Steel	Silver/Blue	5°-80°C			



### **Level Compensator**

- Our Level Compensator you will find in the stroke from 20 mm to  $\,$  75 mm .
- Our Level Compensator for handling of workpieces with difference height and prevent easily damaged workpieces.
- Avialable both of internal spring and external spring



Blue External Level Compensator



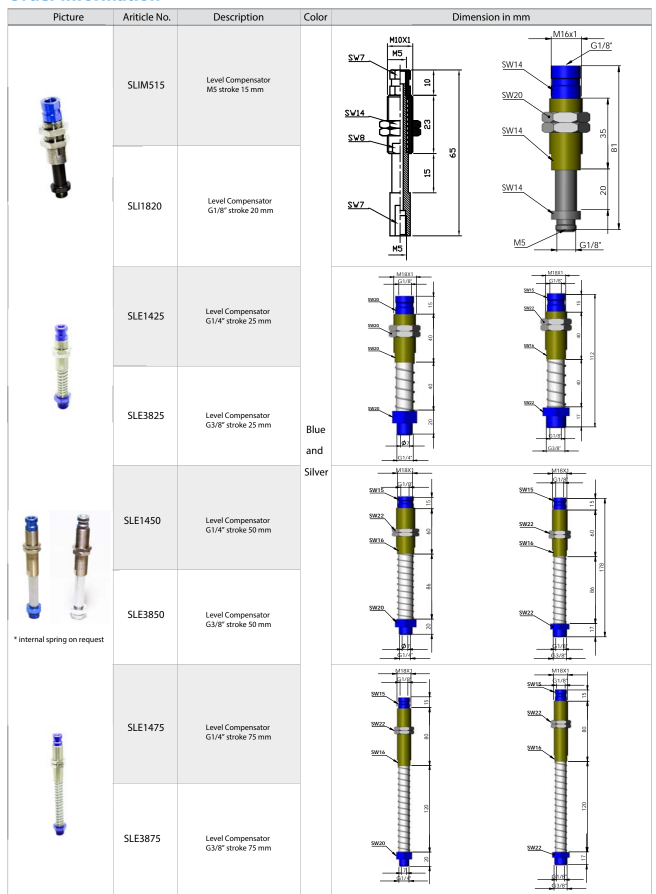






Internal Level Compensator





For Internal Spring on request

For more information and dimensions please contact sales@flexyvacuumcups.com



# **Vacuum Generator**



#### Vacuum Generator Properties

Material Color		Temp. Range			
Aluminum	Blue	-10 °- 80°C			











#### Vacuum Generator

- Our vacuum generator you will find in the nozzle 0.9 mm.
- Our vacuum generator use for generate vacuum by compresse air.
- Optimized for all handling application







Vacuum generator high vacuum level



Picture	Ariticle no.	Operate pressure (bar)	Air Consumpt. (I/min)	Suction rate (I/min)	Vacuum level (bar)	Color	Dimension in mm
	VPM-20	5	36	40	0.7	Blue	70 10 48 10 8-#5,5 48 48 10 8-#5,5 M5 Switch Port
	VPH-20	5	47	36	0.92		GI/B Vacuum Port  28.5
	VPM-22	5	36	40	0.7		TO 49 10 49 10 10 10 10 10 10 10 10 10 10 10 10 10
	VPH-22	5	47	36	0.92		28.5
	VPM-24	5	36	40	0.7		70 10 48 10 48 10 48 10 10 48 10 10 10 10 10 10 10 10 10 10 10 10 10
	VPH-24	5	47	36	0.92		29,5

For more nozzle diameter on request

For more information and dimensions please contact sales@flexyvacuumcups.com



# **Vacuum Generator**



Vacuum Generator Properties

	<u> </u>			
Material	Color	Temp. Range		
Aluminum	Blue	-10 °- 80°C		











#### Vacuum Generator

- Our vacuum generator you will find in the nozzle 1 mm.
- Our vacuum generator use for generate vacuum by compresse air.
- Optimized for all handling application





Vacuum generator high vacuum level



Picture	Ariticle no.	Operate pressure (bar)	Air Consumpt. (I/min)	Suction rate (I/min)	Vacuum level (bar)	Color	Dimension in mm
	FVP-20						14,1 4-M4x4depth  A  Ø20
							84.5 Through 2 places
	FVP-22	2 5	35	40	0.85	Blue	24 12 55 65 65 65 65 65 65 65 65 65 65 65 65
							G-1/4" G-3/8"  G1/8 Inlet Port 80psl
	FVP-24						G1/4 Exhaust Port 30

For more nozzle diameter on request

For more information and dimensions please contact sales@flexyvacuumcups.com