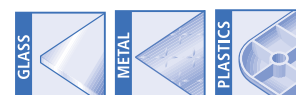


10 Series Flexy Flat Cups




Vacuum Cup Properties

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




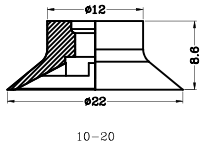
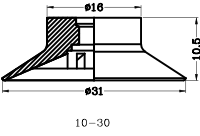
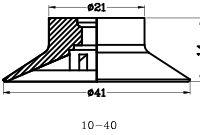

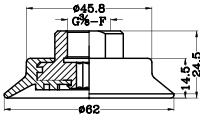
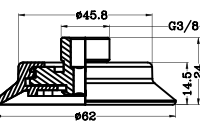
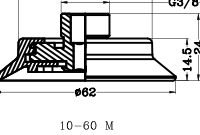
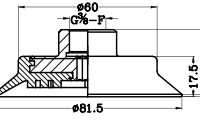
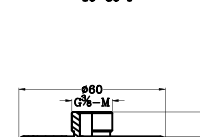
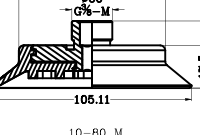
Flexy Flat Cups

- 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

Order Information

Picture	Article No.	Description	Hardness Shore A	Color	Insert / Fitting	Pcs. / Box	Dimension in mm		
	10020-01	Flexy 10-20	40	T - Yellow	25020-20 (G1/8" - M)	50			
	10020-02		60	T - Blue					
	10030-01	Flexy 10-30	40	T - Yellow	25020-21 (G1/8" - F)				
	10030-02		60	T - Blue					
	10040-01	Flexy 10-40	40	T - Yellow	25040-20 (G1/4" - M)		30		
	10040-02		60	T - Blue	25040-21 (G1/4" - F)				
	10060-01	Flexy 10-60	40	T - Yellow	G3/8" - M	20			
	10060-02				G3/8" - F				
	10060-03		30/60	L/D - Blue	G3/8" - M				
	10060-04				G3/8" - F				
	10060-06		40	T - Yellow	G1/4" - F				
	10060-08		30/60	L/D - Blue	G1/4" - F				
	10080-01		Flexy 10-80	40	T - Yellow		G3/8" - M	18	
	10080-02						G3/8" - F		
	10080-03	30/60		L/D - Blue	G3/8" - M				
	10080-04				G3/8" - F				
	10080-06	40		T - Yellow	G1/4" - F				
	10080-08	30/60		L/D - Blue					

Please notice sizes Ø 20 to Ø 40 are without fittings, cup Ø 60 to Ø 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