The Vacuum Resource Book

From ANVER











Section

Vacuum Cups and Accessories





Suction Cup Selection Guide

The Best Solution for Material Handling.

Vacuum suction cups can hold, lift or turn virtually any kind of material in the production process. The contact between a suction cup and the object to be handled is soft and light, and the technique is simple and safe.

Choosing the Right Suction Cup.

It is very important to choose the most appropriate type of vacuum suction cup, to obtain optimal results. ANVER has cups suitable for round, inclined, curved and irregular surfaces, and with our range of products you can find the best solution for every task.

The selection of a suction cup depends on particular conditions such as surface quality and structural stability of the work piece to be lifted and the desired material, shape, etc. of the suction cup. However, a simplified formula can be used to generate a theoretical estimate based on a few known values.

The diameter of the suction cup can be determined using the following formula:

How to Calculate the Diameter of Suction Cup Needed

U.S. Units

D = Diameter - inches

a = Mass lbs.

c = Number of Cups

v = Vacuum - in. of Hg

s = Safety Factor (at least 2)

m x s Metric Units $D = 11.2 \times 4$ b x c

D = Diameter - mm

m = Mass - Kg

c = Number of Cups

b = Vacuum - bar

s = Safety Factor (at least 2)

Lifting Capacity:

The lifting capacity of a vacuum cup can be theoretically determined at sea level by using the following formula:

$$= \frac{.393 \times D^2 \times V}{N}$$

C = Lifting Capacity (lbs.)
D = Cup Diameter (in.)
V = Vacuum Level (in. Hg)
N = Desired Safety Factor

Safety factor for horizontal lifting applications should be at least (2). Vertical lifting applications should have a safety factor of at least (4).

NOTE: This formula will give theoretical lifting capacity only. Actual lifting capacity should always be verified by user.



NOTE: A safety factor of at least 2 for horizontal lifts should always be used to compensate for numerous variables surrounding lifting applications while a safety factor of at least 4 should be used for vertical or tilting applications. A pull-off test should be performed at our factory to determine the absolute suction cup for your particular application. Contact one of our application engineers for more information.

The Widest Range of Cups.

You can find many types of vacuum suction cups, with different dimensions and forms, on our web site. Our technical department is at your disposal to consult in choosing the most suitable solution for your particular needs.

Advantages of ANVER Vacuum Suction Cups:

- · The widest selection
- · Different materials for various kinds of use
- · Various temperature resistance levels
- · Perfect adherence even in the presence of edges and angles



CODE: Poor ●

Good ● ●

Vacuum Cups and Suction Cups

Material Selection Guide

ANVER Material Blend Code	Common Material Name	Shore A Hardness* (Durometer) + / - 5	Temperature Range ** °F (°C)	Abrasion Wear Resistance	Oil, Grease Resistance	UV Weather Aging Resistance	Typical Color (Depends on Cup Style)	
For most General Purpose Industrial Applications								
NBR	Nitrile (Buna-N)	40 - 60	-40° to +230° F (-40° to +110° C)	• • • •	• • • •	• • •	Black, Blue	
INDIX			r general industry. High t name brand ingredient				es. Our proprietary blend naterial.	
CR, NEO, NE, N50	Neoprene (Chloroprene)	40 - 60	-40° to +230° F (-40° to +110° C)	• • • •	• • • •	• • •	Blue, Red or Black	
14L, 1430	N50	is an excellent ha	ard wearing all around m	aterial for general ir	ndustry with a nice r	ubber feel and me	mory.	
PUR	Polyurethane Anverflex™	30 - 65	-13° to +176° F (-25° to +80° C)	• • • •	• • • •	• • •	Blue, Green, White, all colors	
	PUR is	<u> </u>	aring material. Suitable f	, , , ,		a factor. Shiny glo	ss finish.	
		For Hi	gh Heat, Non-Marri	ng Packaging a	nd Food Use			
SIT	Silicone	40 - 60	-94° to +600° F (-70° to +316° C)	• •	• • • •	• • • •	Translucent Clear	
			kaging. Soft and pliable, s that can leach out whe				XV for contaminant-free rom molds, etc.	
SI	Silicone	40 - 60	-94° to +392° F (-70° to +200° C)	• •	• • • •	• • • •	Solid White, Orange, Red	
	SI is excelle	nt for high heat ap	oplications such as mold	part removal or wh	ere heat resistance	is required for larg	e cups/seals.	
S45, S60	Silicone	40 - 60	-58° to +401° F (-50° to +205° C)	• •	• • • •	• • • •	Orange, Red	
343, 300	S45 and S60 are ex	cellent for EOAT I	nigh heat applications su Higher di	ich as mold part ren urometer for bellows		jection machines r	equiring a soft touch.	
	For the Printing, Paper and Wood Industries							
NR	Natural (Gum) Rubber	35 - 50	-40° to +176° F (-40° to +80° C)	• • • •	•	•	Tan, Grey, Green, Orange or Black	
	NR is widely used in th	e printing/paper/w	ood industries. Low cos	t, wears well and do	bes not gum up with	ink or cut paper d	ust. Not for general use.	
			Specialty	Elastomers				
SSD	Static Dissipative Silicone	50 - 60	-76° to +401° F (-60° to +205° C)	• •	• •	• •	Black, Grey (Carbon Filled)	
330		•	ilicone with carbon that cic build-up out through a		•	•		
TPU	Thermal Polyurethane	75	-13° to +176° F (-25° to +80° C)	• • • •	• • • •	• • • •	Translucent Brown (Darkens w/ Age)	
1110	TPU is an extremely tough material which darkens with UV exposure. Long wearing but usually too expensive to justify its use. While initially promising a few years ago, TPU's expense premium has proven to far outweigh its increased performance over other recently improved materials.							
EDM	Viton® Fluorocarbon	60 - 65	-4° to +482° F (-20° to +250° C)	•	• • • •	• • • •	Usually Black, Blue	
FPM	FPM is specialized for high heat jobs. It has a stiff, somewhat dead feel for vacuum cups, and is relatively expensive which limits its vacuum cup use. High Heat Silicone has replaced Viton for most applications.							
VYL	Vinyl***	30 - 70	+32° to +158° F (0° to +70° C)	• • • •	• •	• •	Clear Base Blue / other colors	
VIL	VYL is soft, low cost, and readily available in many grades for general light-duty use. The injection molded vinyl ANVER uses in its industrial vacuum cups is high quality, but you loose a key advantage of low cost to other materials.							
	ANVER Nomathane™	50 - 70	-32° to +356° F (-0° to +180° C)	• • • •	• • • •	• • •	Blue, Purple others	
NM	will not leave any resid temperature and is e	ue, mold release extremely long we	which is high wearing ev agent or ghost-mark on aring making it ideal for but it offers high overall	products which nee the plastic injection	d to be painted after molding industry. The	r handling. This ma nis material is price	aterial also handles high ed similar to other top	

Notes: * Various cup designs have different Durometers. Also note that a variance of +/- 5 in Shore Hardness or Durometer is the industry standard for all rubber products.

** The maximum temperature given is always for a momentary pick and place lift and not for a constant attach situation.

Excellent ● ● ●

Very Good ● ● ●

^{***} Some materials such as Urethane or Vinyl have more general names which is like saying Rubber or Plastic. Within that name there are dozens of types and grades and it is difficult to make comparisons. For example, Vinyl is used for children's toys, wall hanging cups, soap dish mounts, but also high end products. It is often difficult to determine the quality you are receiving. We have found that only injection molded, pressurized and vulcanized vinyl is suitable for industrial-duty vacuum cups.

Material Selection Guide





ANVER® Proprietary Designed Elastomer Materials for Vacuum Cups and Suction Cups

Our success as a leader and innovator in Vacuum Technology is due to the many important advances that we have made and continue to make in the selection of the elastomers used in our Vacuum Cups.

What is an Elastomer Vacuum Cup?

An elastomer is any type of polymer that has rubber-like properties of which there are dozens of material names. An elastomeric compound, consisting of a blend of a base polymer and other ingredients, is a material that has been designed to meet specific functional requirements.

A Vacuum Cup is only as good as its specific recipe or mixture of elastomeric compounds. The more expensive materials, available from the chemical product market leaders, usually result in the highest quality product consistency, which is why we stick with only ingredients from these suppliers. Each compound listed below is a specific blend of approx. a dozen line items, not a single ingredient as many people have come to believe. The following ingredients make up a typical Vacuum Cup formulation:

Polymers the basic gum-like component of a compound, provide certain chemical

and mechanical properties in the final product.

Fillers reinforcing agents that enhance chemical and mechanical properties;

adding carbon for example

Vulcanization agents to cross-link the polymers.

Accelerators to modify the rate of vulcanization.

Activators to initiate the vulcanization.

Plasticizers to soften or improve processing.

Processing aids to ease handling during mixing, extrusion, calendaring, or molding;

and various mold release agents, sprays etc.

Age-resistors to reduce or retard aging.

Keep in mind that all rubber products have a defined working shelf life.

Miscellaneous ingredients such as blowing agents, pigments, retarders and odorants, all have

specific purposes but are not necessarily required.

Consistent Quality Control

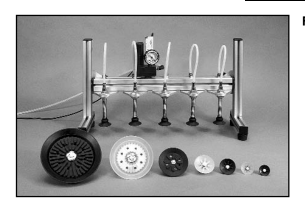
At ANVER, we take measures to control quality throughout every phase of the development process. By specifying the highest quality ingredients, auditing incoming raw materials, establishing good relationships with our suppliers, and insisting on quality and uniformity in the goods we purchase, we can ensure the consistency of our elastomeric Vacuum Cups, from initial development to final production. You will find that all of our vacuum cups offer high quality and top value in every market segment.

We mold with many other specialty materials, including Ethylene Propylene Diene Methylene (EPDM) and Electro Static Limiting ESD, (this is a plastic blend material which acts to limit the build-up of static charge by virtue of a more slippery surface, which reduces surface friction). Contact the factory for details. Viton® is a registered trademark of DuPont Dow Elastomers.



Generic P-Style / F Series Flat Cups with Valves

Flat Vacuum Cups and Suction Cups with Valves



Vacuum Cup Description and Part Number	Dimensional Drawing	Static Diameter* in. (mm)	Static Height* in. (mm)	Load Capacity at 24 in. Hg (609.6mm Hg) [2:1 Safety Factor] Ib (kg)	Pull-Off Capacity at 27 in. Hg (685.8mm Hg) [1:1 Safety Factor] Ib (kg)	Level Compensator Suspensions
		F3	0 Cups with Val	ves		
F30-NEO/VALVE A-3150049	1/8" M5	1.25	0.40	3.11	7.00 (3.18)	SLSA-1 Suspensions
31.50.049		(31.6)	(10.0)	(1.41)		SLSA-2 Suspensions
F30-SIT/VALVE A-3150049S	1/8" M5	1.25	0.40	3.11 (1.41)	7.00 (3.18)	SLSA-1 Suspensions
31.50.049S	8 030	(31.6)	(10.0)			SLSA-2 Suspensions
Fittings for F30 Cups with Valves						
20-30 CONNECTION PLATE	1/8" M5	use	SLSA-1 Suspensions			
A-3150141 31.50.141	018	use the	SLSA-2 Suspensions			
30 BUTTON VALVE	<u></u>	The 30 Button Va	SLSA-1 Suspensions			
A-3150055 31.50.055		vacu	SLSA-2 Suspensions			
F40 Cups with Valves						
F40-NEO/VALVE A-3150050P 31.50.050P	1/8" M5	1.66 (42.1)	0.80 (21.0)	4.89 (2.22)	11.00 (4.99)	SLSA-2 Suspensions
F40-SIT/VALVE A-3150050S 31.50.050S	N5 M5	1.66 (42.1)	0.80 (21.0)	4.89 (2.22)	11.00 (4.99)	SLSA-2 Suspensions



Generic P-Style / F Series Flat Cups with Valves

Vacuum Cup Description and Part Number	Dimensional Drawing	Static Diameter* in. (mm)	Static Height* in. (mm)	Load Capacity at 24 in. Hg (609.6mm Hg) [2:1 Safety Factor] Ib (kg)	Pull-Off Capacity at 27 in. Hg (685.8mm Hg) [1:1 Safety Factor] Ib (kg)	Level Compensator Suspensions
	_	Fittings	for F40 Cups with	n Valves		
40 CONNECTION PLATE A-3150143 31.50.143	1/8" Ø23		of the SLSA-2 Sus	ocking Spacer. It a pensions which have ead.		SLSA-2 Suspensions
40 BUTTON VALVE A-3150056 31.50.056		does not contact th	e load, that cup's v	riple cup application valve will not open, r cups pick up the lo	causing no loss of	SLSA-2 Suspensions
		F5	0 Cups with Valve	es		
F50-NEO/VALVE A-3150051P 31.50.051P	1/8"	2.10 (52.8)	1.10 (27.0)	9.33 (4.23)	21.00 (9.53)	SLSA-2 Suspensions
F50-SIT/VALVE A-3150051S 31.50.051S	1/8"	2.10 (52.8)	1.10 (27.0)	9.33 (4.23)	21.00 (9.53)	SLSA-2 Suspensions
		Fittings	for F50 Cups with	n Valves		
50 CONNECTION PLATE A-3150145 31.50.145	932		of the SLSA-2 Sus	ocking Spacer. It a pensions which have ead.		SLSA-2 Suspensions
50 BUTTON VALVE A-3150057 31.50.057		does not contact th	ne load, that cup's v	tiple cup application valve will not open, r cups pick up the lo	causing no loss of	SLSA-2 Suspensions
	V 108	F7	5 Cups with Valve	es		
F75-NEO/VALVE A-3150078P 31.50.078P	1/8" CH14	3.02 (76.5)	0.60 (14.0)	26.67 (12.10)	60.00 (27.22)	SLSA-2 Suspensions
F75-SIT/VALVE A-3150078S 31.50.078S	975	3.02 (76.5)	0.60 (14.0)	26.67 (12.10)	60.00 (27.22)	SLSA-2 Suspensions

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Generic P-Style / F Series Flat Cups with Valves

Vacuum Cup Description and Part Number	Dimensional Drawing	Static Diameter* in. (mm)	Static Height* in. (mm)	Load Capacity at 24 in. Hg (609.6mm Hg) [2:1 Safety Factor] Ib (kg)	Pull-Off Capacity at 27 in. Hg (685.8mm Hg) [1:1 Safety Factor] lb (kg)	Level Compensator Suspensions
		Fitting	and Valve for F7	5 Cups		
75 FITTING 1/8" A-3250006 32.50.006	060			enter port connection used as a blow-off		SLSA-2 Suspensions
75 BUTTON VALVE A-3350033 33.50.033		does not contact th	e load, that cup's	tiple cup application valve will not open, er cups pick up the lo	causing no loss of	SLSA-2 Suspensions
		F11	10 Cups with Valv	/es		
F110-NEO/VALVE A-3150079P 31.50.079P	1/2" CH30	4.30 (112.5)	0.70 (19.0)	56.00 (25.40)	126.00 (57.15)	SLSA-3 Suspensions
F110-SIT/VALVE A-3150079S 31.50.079S	1/Z* CH30	4.30 (112.5)	0.70 (19.0)	56.00 (25.40)	126.00 (57.15)	SLSA-3 Suspensions
		Fitting a	and Valve for F11	0 Cups		
110 FITTING 1/2" A-3250007 32.50.007	- 1/2" 			e center port connecten used as a blow-c		SLSA-3 Suspensions
110/150 BUTTON VALVE A-3350034 33.50.034		cup does not cont	tact the load, that	n multiple cup applic cup's valve will not other cups pick up th	open, causing no	SLSA-3 Suspensions
		F15	50 Cups with Val	/es		
F150-NEO/VALVE A-3150080P 31.50.080P	1/2' CH30	6.13 (155.6)	1.00 (25.0)	106.67 (48.38)	240.00 (108.86)	SLSA-3 Suspensions
F150-SIT/VALVE A-3150080S 31.50.080S	1/2" CH30	6.13 (155.6)	1.00 (25.0)	106.67 (48.38)	240.00 (108.86)	SLSA-3 Suspensions





Vacuum Cup Description and Part Number	Dimensional Drawing	Static Diameter* in. (mm)	Static Height* in. (mm)	Load Capacity at 24 in. Hg (609.6mm Hg) [2:1 Safety Factor] Ib (kg)	Pull-Off Capacity at 27 in. Hg (685.8mm Hg) [1:1 Safety Factor] lb (kg)	Level Compensator Suspensions
		Fitting	and Valve for F	150 Cups		
150 FITTING 1/2" A-3250008 32.50.008	1/2" 9120			ale center port conne often used as a blow-		SLSA-3 Suspensions
110/150 BUTTON VALVE A-3350034 33.50.034	- · -	cup does not con	tact the load, tha	in multiple cup applie it cup's valve will not e other cups pick up t	open, causing no	SLSA-3 Suspensions

Anver Valve Cup Assemblies

Please Note:

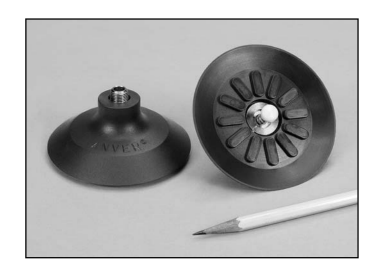
Many new Valve Cup Assembly Options are now available from Anver by combining select Anver cups and Anver fittings to form Anver Valve Cup Assemblies.

The chart below describes these possible cup/valve combinations.

For more information please visit:

 $anver.com/document/vacuum\ components/vacuum\ cups/Generic\ cups/cups-f-valves.htm \# anver_valve_cup_assys$

F77-NBR and Fitting HS18-SV-SS
F77-SIT and Fitting HS18-SV-SS
F85-NBR and Fitting HS18-SV-SS
F85-SIT and Fitting HS18-SV-SS
F95-NBR and Fitting HS18-SV-LL
F95-SIT and Fitting HS18-SV-LL
F77-NBR and Fitting HS18-G-SV-SS
F77-SIT and Fitting HS18-G-SV-SS
F85-NBR and Fitting HS18-G-SV-SS
F85-SIT and Fitting HS18-G-SV-SS
F95-NBR and Fitting HS18-G-SV-LL
F95-SIT and Fitting HS18-G-SV-LL



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