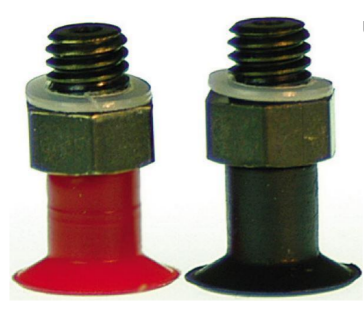
## **U8**





Lifting forces & Technical data

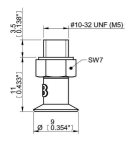
## **U8**

## Universal suction cup

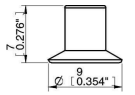
- Suitable for objects with flat or slightly curved surfaces.
- Also used for concave objects.

Outer Dia	Dia Lifting force vertical to surface, lbf, at vacuur					orce parallel to the lbf, at vacuum level		Min. curve radius	Max. vertical moveme	Weigh rubber nt part
in	6 -inHg	18 -inHg	27 -inHg	g 6 -inHg	18 -inHg	27 -inHg	in <sup>3</sup>	in	in	oz
0.35	0.22	0.65	0.88	0.22	0.65	0.76	0.006	0.24	0.02	0.006
Material spe	ecification	5								
Material			Сс	olor	Hardness °Shore A		Temper °F	ature range		
Chloroprene, CR			Black		50 -40-230		0			
Silicone, SIL		Red		50 -		-40–392	-40–392			
Material res	istance									
Material		Wear resistance	Oil	Weather & ozone	Hydrolysis	Gasolin	e Conc acids	entrated	Alcohol	Oxidation
Chloropren	e, CR	Excellent	Fair	Good	Good	Fair	Poor		Good	Good
Silicone, SI	L	Good	Poor	Excellent	Fair	Poor	Poor		Good	Excellent

Ordering information		
Suction cups with fitting	Weight (oz)	Part No.
Suction cup U8 Chloroprene, M5 male	0.116	U8.10.01AB
Suction cup U8 Silicone, M5 male	0.116	U8.20.01AB



Rubber parts	Part No.
Suction cup U8 Chloroprene	U8.10
Suction cup U8 Silicone	U8.20



Fittings	Part No.
Fitting M5 male, 5–8	01AB