U15



U15



Universal suction cup

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

Lifting forces & Technical data

Outer Dia	Lifting force vertical to the surface, lbf, at vacuum level		Lifting force parallel to the surface, lbf, at vacuum level			Volume	Min. curve radius	Max. vertical movement	Weight rubber part	
in	6 -inHg	18 -inHg	27 -inHg	6 -inHg	18 -inHg	27 -inHg	in ³	in	in	OZ
0.65	0.79	1.89	2.47	0.79	1.21	1.33	0.03	0.31	0.06	0.02

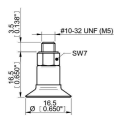
Material specifications

Material	Color	Hardness °Shore A	Temperature range °F
Chloroprene, CR	Black	50	-40–230
Silicone, SIL	Red	50	-40–392
HNBR	Blue	50	-22-284*

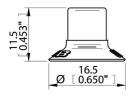
*For a shorter period of time up to 320°F

Material resistance Wear Weather Concentrated Material Hydrolysis Alcohol Oxidation Oil Gasoline resistance & ozone acids Chloroprene, CR Excellent Fair Good Good Fair Poor Good Good Silicone, SIL Good Good Poor Excellent Fair Poor Poor Excellent HNBR Excellent Excellent Excellent Good Excellent Fair Good Excellent

Ordering information		
Suction cups with fitting	Part No.	
Suction cup U15 Chloroprene, M5	i male U15.10.01AC	
Suction cup U15 Silicone, M5 male	e U15.20.01AC	
Suction cup U15 HNBR, M5 male	U15.47.01AC	



Rubber parts	Part No.
Suction cup U15 Chloroprene	U15.10
Suction cup U15 Silicone	U15.20
Suction cup U15 HNBR	U15.47



Fittings	Part No.
Fitting M5 male, 10–15	01AC