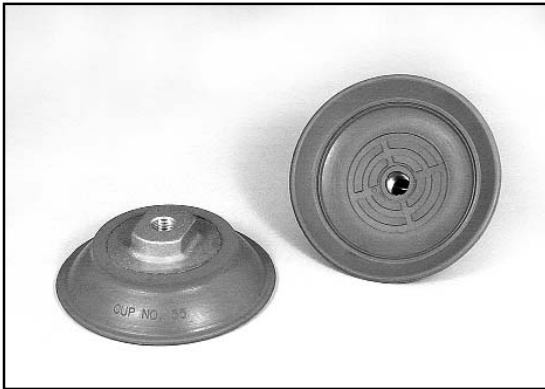


Vacuum Cups & Suction Cups



VC Series: VC55



ANVER's VC55 Vacuum Cup offers production quality construction with a curved-lip configuration designed for convex loads. Soft rubber, with a beaded lip, is bonded to an aluminum hub, making these cups rugged and long lasting.

The vacuum cup has a threaded through-hole for pipe mounting (3/8" NPT) with wrench flats for easy mounting. The 40-45 Durometer Neoprene Rubber Sealing Ring is bonded to a cast aluminum hub with an Integral Scuff Pad.

Features:

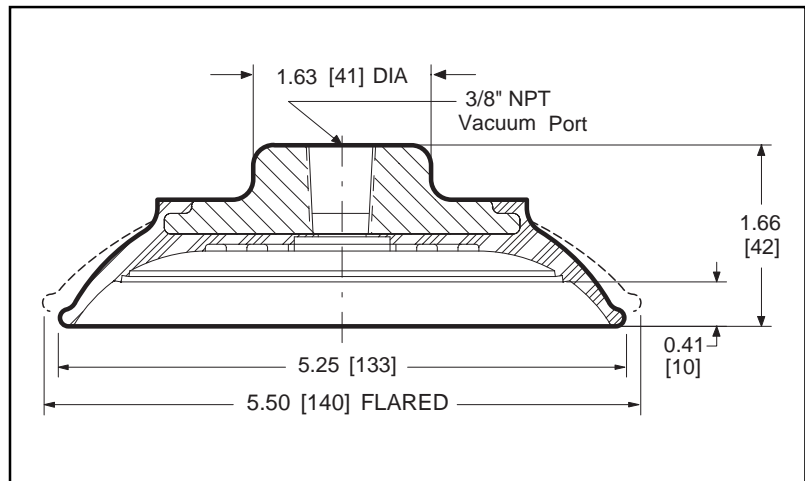
- Designed for production use. Rugged construction with deep threaded mounting hole.
- Two inside sealing edges make contact after vacuum is attained and become the main sealing edge for safety.
- Durable, soft rubber bonded to a stiff aluminum hub provides an easy quick-attach and an excellent non-skid grip.

Recommended Usage:

- Specifically designed for round or curved materials.
- Lightly textured surfaces such as fiberglass panels, glass, aircraft fuselages, drums, canisters, etc.
- Wavy or contoured surfaces.
- These cups have a relatively large port, making them suitable for handling porous items, such as fiber drums.

Vacuum Cup Materials:

- Standard material is Neoprene.
- Silicone and other compounds are available; allow for longer lead time.



ANVER Item No.	Rated Load lb. (kg)	Weight lb. (kg)
VC55	75 (34)	0.5 (0.2)