





BAG AND SACK LIFTING VACUUM TECHNOLOGY





The barracuda has been developed for applications requiring the vacuum handling of bags and sacks such as grain, sugar, flour, pasta and other products where traditional vacuum cups are unable to maintain grip on an unstable load.

A two part assembly with an EPDM rubber seal ensures reliable and consistent lifting force of 300lbs (136kg) @ -80kPa (24"Hg).

Manufactured from anodized aluminum as standard but available in various other materials as FDA compliant PTFE, to suit the application.







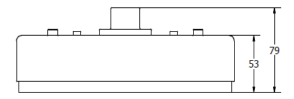


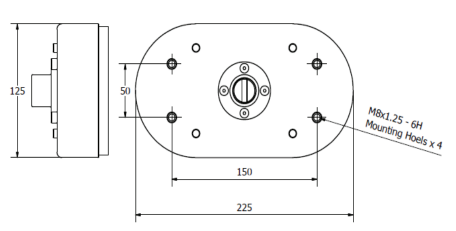
Во	dy Material
	Aluminum
PTFE	PTFE
SS	Stainless Steel

SPARE SEALS Dimensions (mm)

VFBL1224SEPDM Part Number











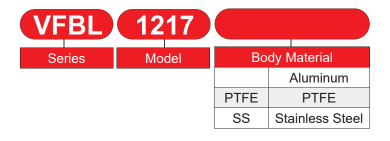
The barracuda has been developed for applications requiring the vacuum handling of bags and sacks such as grain, sugar, flour, pasta and other products where traditional vacuum cups are unable to maintain grip on an unstable load.

A two part assembly with an EPDM rubber seal ensures reliable and consistent lifting force of 240lbs (109kg) @ -80kPa (24"Hg).

Manufactured from anodized aluminum as standard but available in various other materials as FDA compliant PTFE, to suit the application.

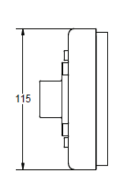


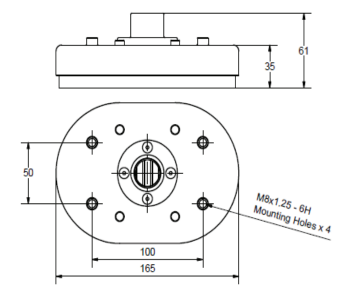




Dimensions (mm)

VFBL1217SEAL Part Number







NOTES