

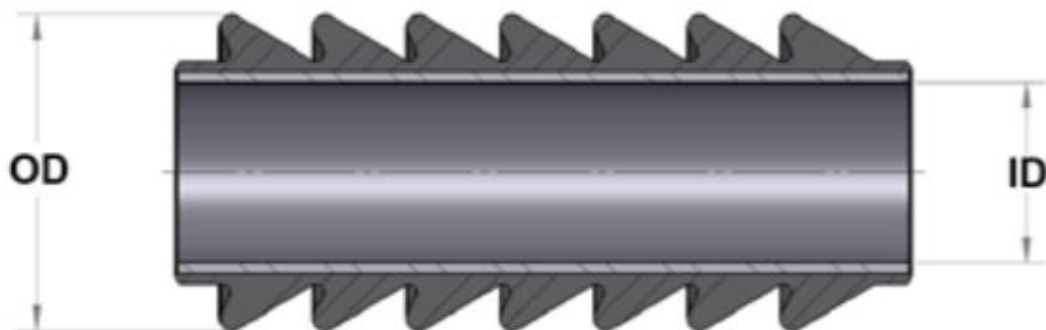
Description

Swab Cups- MV Style

We offer the MV Style Swab Cup in both nitrile and frac fluid rubber compound. The cup has either an aluminum or steel bushing with multiple upturned lips which allows it to pass through tight spots and control the amount of load. It is very efficient in fluid with suspended sand.



Drawing



SWAB CUP, GE-MV

Specifications

Nom. OD (inch)	Core & Description	Cup OD	Part #	Cup ID
2-3/8" (2")	Aluminum Core Swab Cup	1.992"	GE-MV20A	1.120"
2-3/8" (2")	Steel Core Swab Cup	1.992"	GE-MV20S	1.120"
2-7/8" (2-1/2")	Aluminum Core Swab Cup	2.431"	GE-MV25A	1.370"
2-7/8" (2-1/2")	Steel Core Swab Cup	2.431"	GE-MV25S	1.370"
3-1/2" (3")	Aluminum Core Swab Cup	2.985"	GE-MV35A	1.370"
3-1/2" (3")	Steel Core Swab Cup	2.985"	GE-MV35S	1.370"

**Note: Guiberson Profile Swab Cups also Available in Frac Material

Nom. OD (inch)	Core and Description	Cup OD	Part #	Cup ID
1.900" (1-1/2")	Aluminum Core Swab Cup	1.580"	14-0700	0.902"
2-3/8" (2")	Steel Core Swab Cup	1.955"	14-0711	1.120"
2-7/8" (2-1/2")	Steel Core Swab Cup	2.425"	14-0721	1.334"