## Series | Flat vacuum cups SF

Flat vacuum cups with double safety sealing lips – SFU-S

### Flat vacuum cups with double safety sealing lips - SFU-S

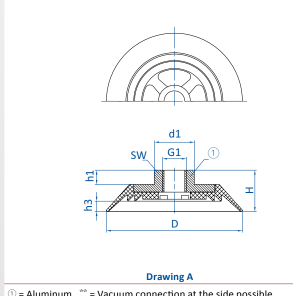


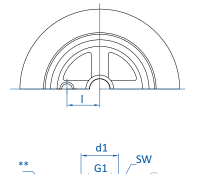
Product description	Advantage
Flat vacuum cups with dual internal safety sealing lip as well as vulcanized carrier plate made of aluminum.	<ul> <li>&gt; High process reliability through multiple sealing lip</li> <li>&gt; Excellent lateral stability due to vulcanized carrier plate, as well as rubberized support surfaces for the product</li> </ul>

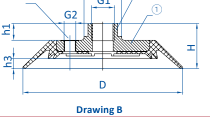
#### **Technical data**

Item no.	Model / Lip dimensions	Connection thread		Material / Colour
150.030.031*	SFU-S-30	M5-female	3	SI (r), CR (sw)
150.050.032*	SFU-S-50	G1/8-female	5.5	SI (r), FKM (sw), CR (sw)
150.075.033*	SFU-S-75	G1/4-female	6	SI (r), FKM (sw), CR (sw)
150.100.034*	SFU-S-100	G3/8-female	9	NBR (sw), SI (tr), NR (w)
150.150.010*	SFU-S-150	G1/2-female	9	SI (gr), CR (gr)
150.225.018*	SFU-S-225	G3/4-female	9.5	SI (gr), CR (gr)

#### Dimensions







① = Aluminum \*\* = Vacuum connection at the side possible

#### \* When ordering please add the appropriate material code to item no. You will find it on www.fipa.com.



FIPA GmbH Headquarters | Germany | Phone: +49 89 962489-0 | www.fipa.com | info@fipa.com FIPA Inc. | USA | Phone: +1 919 6519888 | www.fipa.com | sales.us@fipa.com FIPA Ltd. | Thailand | Phone: +66 2 294-4166 | www.fipa.com | sales.th@fipa.com



# Series | Flat vacuum cups SF

## Flat vacuum cups with double safety sealing lips – SFU-S

ltere e e	Denvine	d D [mm]	1 []	<b>d</b> d1 []	<b>C1</b>	<b>C</b>	11 []	h1 []	h2 [mm]	<b>C</b> 14/
Item no.	Drawing	<b>Ø D</b> [mm]	<b>I</b> [mm]	<b>Ø d1</b> [mm]	G1	G2	<b>H</b> [mm]	<b>h1</b> [mm]	<b>h3</b> [mm]	sw
150.030.031*	A	29		10	M5		17.5	7	3	8
150.050.032*	А	50		18	G1/8		18.5	7	5.5	14
150.075.033*	А	75		22	G1/4		23	8	5.5	17
150.100.034*	А	100		30	G3/8		30	10	9	24
150.150.010*	В	146	30	34	G1/2	G1/8	42	15.5	9	27
150.225.018*	В	223	50	49	G3/4	G1/8	52	20	9.5	40

\* When ordering please add the appropriate material code to item no. You will find it on www.fipa.com.

