7320502000

AVENTICS Series FSR Flat suction grippers

AVENTICS Series FSR As is a universal gripper with round flat suction cups making it the right choice for many standard applications with level, flat workpieces. It is available in a wide range of sizes up to diameters of 300 mm, and in different materials.





Technical data

Industry Industrial
Min. ambient temperature -20 °C
Max. ambient temperature 130 °C

Temperature resistance Heat resistant

Compressed air connection G 1/8
external diameter 50 mm
Holding force 64 N
Volume 8 cm³
Max. curving on object R min 110 mm
Abrasion value according to DIN 535 16 91 mm³

Hardness according to standard 70 ± 5 Shore A Connection thread type Internal thread Material connector Aluminum

Suction unit material Hydrogenated acrylonitrile butadiene rubber

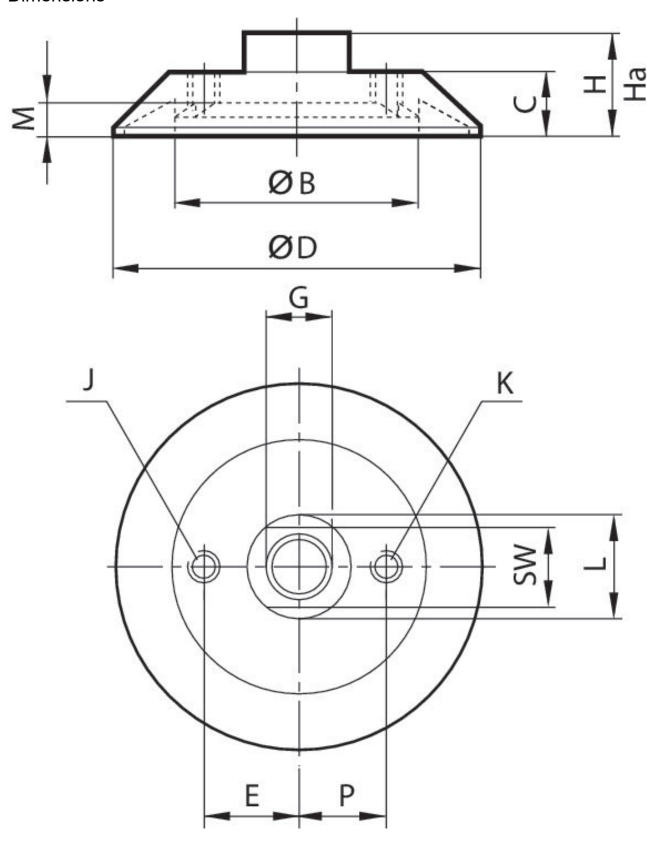
 Weight
 0.02 kg

 Part No.
 7320502000

Technical information

To be used on even, smooth, and rough surfaces.

Dimensions

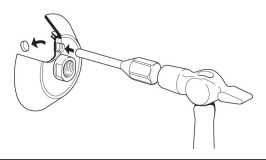


Part No.	ØD	G	ØB	С	Е	Н	Ha*)	J	K
7320302000	30	M5	13	10	-	17	14.5	-	-
7320502000	50	G 1/8	31	11	-	18	13.5	-	-
7320752000	75	G 1/4	49	14	_	22	16.5	-	-
7321002000	100	G 3/8	65.5	18	-	28	21	-	G 1/8
7321502000	150	G 1/2	96	26	_	42	33	_	G 1/8

Part No.		М		SW
7320302000	10	3.5	-	8
7320502000	18	5.5	-	14
7320752000	22	7	-	17
7321002000	24	8.5	20	21
7321502000	35	12	30	27

^{*)} Height for vacuum operation

Technical information



A ventilation valve can be connected at the thread connection of the suction cups \emptyset 100, 150, 225 and 300. For this, the plug must be knocked from the material with a hammer and mandrel.

Max. curving on object R min

