

Valve technology | Touch valves

Touch valves

Touch valves





Product notes

- > Maintains the vacuum level in vacuum systems
- > Mechanical scanning leaves unused suction openings closed
- > Spring-loaded suspension allows for any mounting position
- > Low susceptibility to dirt and very safe operation

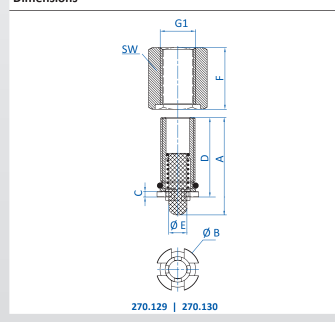
Notes

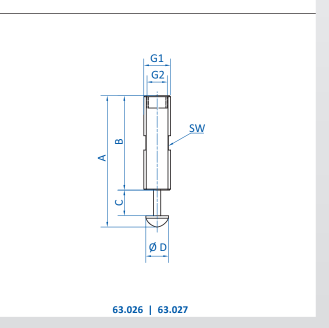
> Touch valves are directly screwed into vacuum cup, no further fittings needed

Technical data

Item no.	Туре	Touch stroke [mm]	Weight [g]	Suitable fittings			
270.129	female	5	7				
270.130	female	7	62	270.268, 270.266, 270.286			
63.026	male	13	29	270.179, 270.180			
63.027	male	5	21	270.179, 270.180			
63.032	male	8	8	270.090			

Dimensions



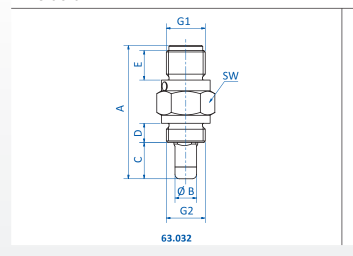








Dimensions



Item no.	G1	G2	A [mm]	B [mm]	Ø B [mm]	C [mm]	D [mm]	Ø D [mm]	E [mm]	Ø E [mm]	F [mm]	SW
270.129	G1/8		27		12	1.5	22			5	17	14
270.130	G1/2		43		25	1.5	35			8	32	30
63.026	G1/4	G1/8	65	45		13		11				11
63.027	G1/4	G1/8	56	46		5		11				11
63.032	G1/4	G1/4	45		7.3	12	6.5		10			17



