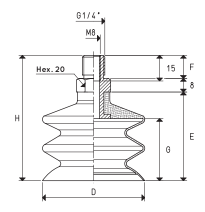
VACUUM CUPS WITH TWO BELLOWS WITH VULCANISED SUPPORT



VACUUM CUPS WITH TWO BELLOWS WITH FEMALE VULCANISED SUPPORT

Item	Force Kg	Volume cm ³	A Ø	D Ø	E	F	G	Н	Bellows stroke mm	Support material	Weight g
08 40 60 *	3.14	23.6	G1/4"	40	52	17	35	69	20	aluminium	39.6
08 50 50 *	4.90	41.6	G1/4"	50	55	17	38	72	24	aluminium	49.6
08 60 50 *	7.06	63.0	G1/4"	60	58	17	41	75	25	aluminium	72.4
08 60 50M12 *	7.06	63.0	M12	60	58	17	41	75	25	aluminium	73.0
08 85 50 *	14.08	175.6	G1/4"	85	78	17	58	95	38	aluminium	168.0
08 85 50M12 *	14.08	175.6	M12	85	78	17	58	95	38	aluminium	169.0

* Complete the code indicating the compound: A= oil-resistant rubber; N= natural para rubber; S= silicone



VACUUM CUPS WITH TWO BELLOWS WITH MALE VULCANISED SUPPORT

ltem	Force Kg	D Ø	E	F	G	Н	Support material	Weight g
08 40 60M *	3.14	40	52	13.5	35	73.5	aluminium	35.5
08 50 50M *	4.90	50	55	13.5	38	76.5	aluminium	49.3
08 60 50M *	7.06	60	58	13.5	41	79.5	aluminium	66.0
08 85 50M *	14.08	85	78	13.5	58	99.5	aluminium	157.0

* Complete the code indicating the compound: A= oil-resistant rubber; N= natural para rubber; S= silicone

Note: The force of the vacuum cups indicated in the table represents 1/3 of the value of the theoretical force calculated at a level of vacuum of -75 KPa and a factor of safety 3. Transformation ratio: N (newton) = Kg x 9.81 (force of gravity) inch = $\frac{mm}{25.4}$; pounds = $\frac{g}{453.6}$ = $\frac{Kg}{0.4536}$ Adapters for GAS - NPT threading available on page

Adapters for GAS - NPT threading available on page 1.130

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