ACCESSORIES FOR MAXIGRIP VACUUM CUPS

3D drawings are available on vuototecnica.net

The accessories shown on this page are suitable for the previously described MAXIGRIP CUPS. MF adapters are suitable for increasing female connections of 1/8 "and 1/4" gas threaded connection vacuum cups to a larger size, still female, of 1/4" or 3/8" with gas or NPT threading, upon request.

Those that are galvanised steel and with gas threading and those with NPT threading are made of aluminium.

AQ adapters with square flange and male or female threaded connections made of anodised aluminium are suitable for robotic gripping systems to allow for quick installation of vacuum cups on the special profiles, used in the AUTOMOTIVE sector. The builtin seal guarantees perfect vacuum seal.



MF ADAPTER FOR VRP-VRS-VEP-VES VACUUM CUPS

ltem	E	F	D Ø	d Ø	Sp	Adapter material	Weight g
00 08 207	14	10	G1/8"	G1/4"	17	aluminium	17.6
00 08 208	15	10	G1/4"	G3/8"	22	aluminium	31.0
00 08 329	17	12	G1/8"	1/4" NPT	17	steel	17.6
00 08 328	22	16	G1/4"	3/8" NPT	22	steel	31.0

SQUARE ADAPTER FOR VRP-VRS-VEP-VES VACUUM CUPS

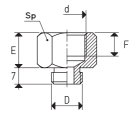
ltem	Н	E	F	D Ø	d Ø	Material	Weight g	O-ring spare part item
AQ 32 1/8"	13	4.6	8.4	G1/8"	5	aluminium	11.8	00 08 214
AQ 32 1/4"	13	4.6	8.4	G1/4"	5	aluminium	13.2	00 08 214
AQ 32 3/8"	13	4.6	8.4	G3/8"	5	aluminium	15.6	00 08 214
AQ 32 1/2"	13	4.6	8.4	G1/2"	5	aluminium	17.2	00 08 214

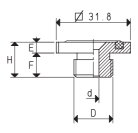
SQUARE ADAPTER FOR VRP-VRS-VEP-VES VACUUM CUPS

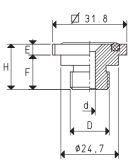
Item	Н	E	F	D	d	Material	Weight	O-ring spare part
				Ø	Ø		g	item
AQS 32 1/8"	16.1	4.6	11.5	G1/8"	5	aluminium	12.2	00 08 214
AQS 32 1/4"	20.0	4.6	15.4	G1/4"	5	aluminium	13.6	00 08 214
AQS 32 3/8"	20.0	4.6	15.4	G3/8"	5	aluminium	16.2	00 08 214
AQS 32 1/2"	20.0	4.6	15.4	G1/2"	5	aluminium	17.8	00 08 214

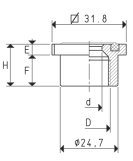
SQUARE ADAPTER FOR VRP-VRS-VEP-VES VACUUM CUPS

Item	н	E	F	D	d	Material	Weight	O-ring spare part item
				Ø	Ø		g	item
AQ 32 1/4" F AQ 32 3/8" F		4.6 4.6	13.3 13.3	G1/4" G3/8"	11 11	aluminium aluminium	15.2 14.1	00 08 214 00 08 214









1