

MG-V-FLEX

Light weight and highly flexible hose of Premium-PVC

- highly flexible
- light
- excellent properties

MEDIUM



PROPERTIES



Structure:

Outer bore of Soft Premium-PVC, reinforced with PVC coated spring steel spiral, welded to outer bore

Characteristics:

Light weight and highly flexible hose, excellent mechanical properties because of special production process, good chemical resistance

Outer ribs structure to increase mechanical strength and to improve abrasion stability. In addition better gliding effect in particular over smooth surfaces (Skiing effect)

Applications:

Cable protection hose, air ducting, suction/blow or transportation hose, especially feasible for high end vacuum cleaners and industrial scrubbers

Temperature range:

-10°C to +70°C

Colour:

Black, other colours on request

Specials:

Cuffs available

I.D. Ø mm	O.D. Ø mm	Wall thickness mm	r (mind.) mm	Weight ca. kg/m	Vacuum mbar	Pressure bar	Part no.
32	36	0,55 ± 0,05	36	0,210	300	0,5	5-9906-032-00
38	43	0,55 ± 0,05	43	0,309	300	0,5	5-9906-038-00
50	56	0,55 ± 0,05	56	0,464	250	0,4	5-9906-050-00

Further diameters upon request.

VACUFLEX GmbH | Hessenring 8-12
64546 Mörfelden-Walldorf | Germany
Tel. +49 6105 9339 0 | Fax: +49 6105 9339 60
info@vacuflex.de | www.vacuflex.de

Depending on installation or operating conditions, the vacuum or pressure values may differ from those stated in the table. In doubtful cases, provide a description of the application you have in mind, and we will be pleased to advise you. Alternative sizes and colours, different tolerances etc. can be supplied on request. Technical Data (at 20°C)
Stand: 10/2021

State: 16.10.2021

VACUFLEX GmbH | Hessenring 8-12
64546 Mörfelden-Walldorf | Germany
Tel. +49 6105 9339 0 | Fax: +49 6105 9339 60
info@vacuflex.de | www.vacuflex.de

Depending on installation or operating conditions, the vacuum or pressure values may differ from those stated in the table. In doubtful cases, provide a description of the application you have in mind, and we will be pleased to advise you. Alternative sizes and colours, different tolerances etc. can be supplied on request. Technical Data (at 20°C)
Stand: 10/2021

