MHPSC series no contact transfer





Principle



The principle of these prehension is based on the exploitation of the Bernouilli effect. A positive pressure is applied through form adequate (Insert + curve). The exhaust of this air goes through of low pressure and gets a vacuum aspiring any kind of object.

Order example



Specification

Model	MHPSC			
Size	20	30	40	60
Port size	M3	M5	M5	M5
Medium	Dry air filter 40 u			
Consumption in air (※) I/min	100	100	110	210
Lifting force (※) in N	0.9	1.3	2	6
Operating pressure range	0.2~0.7 MPa			
Ambient temperature	+5~+60 ℃			
Level of noise	25dB			
Material	Aluminum A5056 and stainless steel			
Weight	10 g	30 g	54 g	124 g

Indicative value for sizes 20 and 30: Pressure of 0.5 MPa with an air supply by tube \u03c6 2,5x4 length:1m. for sizes 40 and 60: Pressure of 0.5 MPa with an air supply by tube \u03c6 4x6 length:1m.



Consumption in air

60

40

0.7

30,20



10

9

8

7 6

5

4

3

2

1

0

0

0.1

0.2

Lifting force in N

Lifting force

0.3

Pressure in MPa

0.4

0.5

0.6











φB

MHPSC Dimensions



