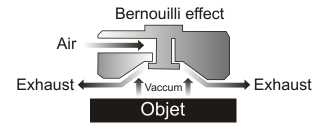
# MHPSC series

#### **NO CONTACT TRANSFERT**



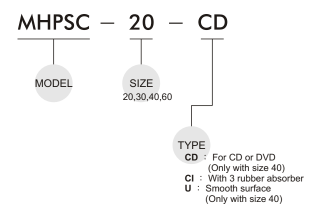


### Principle:



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:

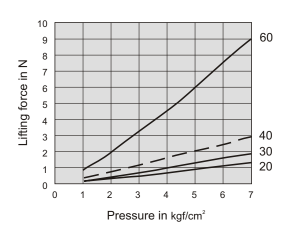


#### Specification:

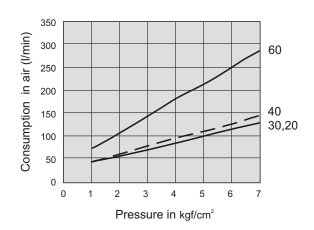
Model	MHPSC				
Size	20	30	40	60	
Port size	М3	M5	M5	M5	
Medium	Dry air filter 40 u				
Consumption in air (*) I/min	100	100	110	210	
Lifting force <sup>(*)</sup> in N	0.9	1.3	2	6	
Operating pressure range	2~7 kgf/cm²				
Ambient temperature	+5~+60 ℃				
Level of noise	25dB				
Material	Aluminum A5056 and stainless steel				
Weight	10g	30g	54g	124g	

(%): Indicative value for sizes 20 and 30: Pressure of 0,5 Mpa with an air supply by tube  $\phi$  2,5x4 length:1m. for sizes 40 and 60: Pressure of 0,5 Mpa with an air supply by tube  $\phi$  4x6 length:1m.

## Lifting force



# Consumption in air

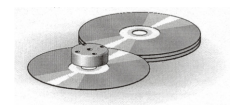


#### **NO CONTACT TRANSFERT**

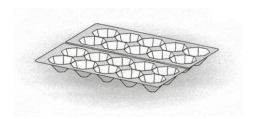


### Application examples

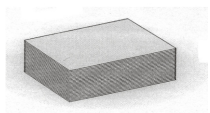
●Transfert disc, CD, DVD



Eggs or fruits packaging

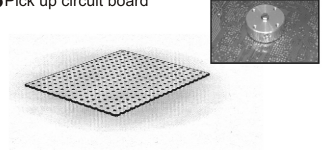


Paper sheet with small tickness. (Transfert sheet by sheet)

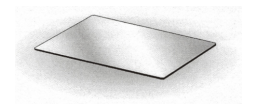




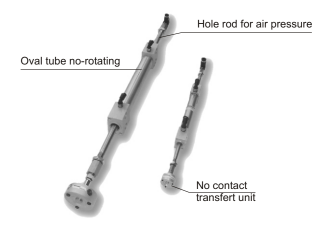
Pick up circuit board



 Glass sheet leave (no mark on the face)

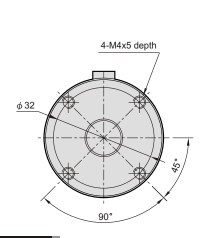


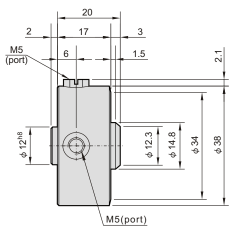
Handling of object on concave or convex surface. Handling of biscuit, wafer, paste, pastry making, membrane, sponge, textile, mirror, etc...



#### **NO CONTACT TRANSFERT**

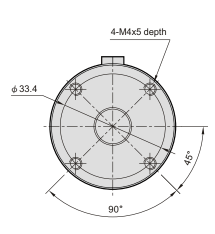
#### MHPSC-40CD Using for CD Romou DVD ( with centering part )

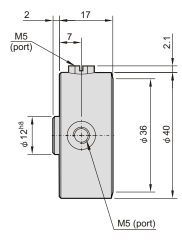




#### MHPSC-40U

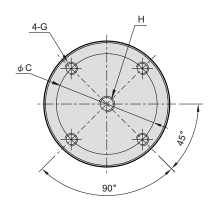
Smooth surface with treatment

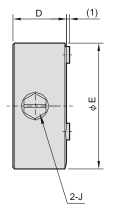


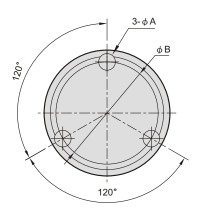


#### MHPSC\_\*\*CL

Prehensor with three points of contact







Code Size	Α	В	С	D	Е	G	Н	J
20	2.2	16.6	14	12	20	M4x5	МЗ	Plug M3
30	3.4	24.4	22	17	30	M4x10	M5	Plug M5
40	5.3	32.5	32	17	40	M4x10	M5	Plug M5
60	5.3	48.8	44	17	60	M4x10	M5	Plug M5