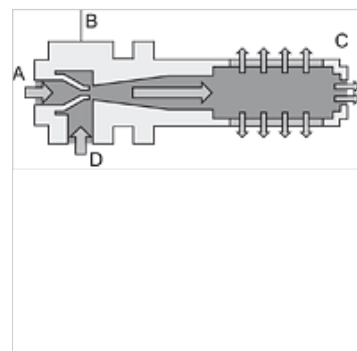


Caracteristici

Caracteristici	Vacuum generator without control valves or system monitoring functions, with a high maximum vacuum value (85%) No moving parts, which means no wear and no maintenance Maximum suction capacity with minimum compressed air consumption Minimum size, low weight For decentralised vacuum generation in highly dynamic processes
Utilizare	For universal use in lightweight gripper systems to handle air-tight workpieces as well as for automatic separation systems, e.g. in the plastics, electronics and packaging industries. Also ideal for the construction of ejector blocks for decentralised control of suction pads.
Carcasă	Plastic (impact-resistant)
Racord	Push-in coupling
Presiune de lucru	4.5 bar
Grad de evacuare	85 %
Amortizor de zgromot	Plastic



Indicație

Alte date sunt disponibile la cerere.

Descriere

Purely pneumatic vacuum ejector that operates on the Venturi principle. Compressed air enters the ejector at A and flows through the nozzle B. This results in a vacuum immediately behind the nozzle outlet, and air is drawn in through the vacuum inlet D. This air and the driving air leave the ejector via the silencer C.

Articol

Denumire	Dimensiune duză	Racord de aer comprimat	Racord de vid	Consum de aer la aspirare (L/min)	Capacitate max. de aspirare (L/min)	Dimensiuni
K-07 45 01 13	0,5	4 mm	4 mm	14,0	8,0	71mm x 10mm x 28mm
K-07 45 01 14	0,7	4 mm	4 mm	22,0	16,0	71mm x 10mm x 28mm
K-07 45 01 15	1,0	6 mm	8 mm	48,0	37,7	97mm x 15mm x 40mm
K-07 45 01 16	1,5	6 mm	8 mm	105,0	71,0	97mm x 15mm x 40mm
K-07 45 01 17	2,0	8 mm	10 mm	197,0	127,0	168mm x 20mm x 46mm
K-07 45 01 18	2,5	8 mm	10 mm	311,0	215,0	168mm x 20mm x 46mm

Accesorii

K-GRUNDPLATTEN 1	Base plate
K-ERSATZSCHALLDÄMPFER 3	Replacement silencers
K-ERSATZSCHALLDÄMPFER 1	Replacement silencers