



## Īpašības

- Vacuum generator with integrated control valves and system monitoring functions
- Gripping and blowing off can be controlled without the need for external valves
- Optimised air consumption thanks to many models with differing suction capacities
- Minimum energy costs in continuous operation thanks to automatic air-saving
- Easy adjustment with foil keypad and LED display of the settings
- Izmantošana
- Handling of air-tight or slightly porous workpieces in fully automated handling systems e.g. in the robotics, automotive, packaging, electronics, electrical engineering and metalworking industries
- Pamatkorpuss
- Anodised aluminium
- Iebūvēts
- NC blow-off valve, filter, silencer, non-return valve

## Apraksts

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.

## Norādot

Citi dati pieejami pēc pieprasījuma.

## Produkts

Apzīmējums	Sprauslu izmērs	Iesūkšanas vārsta miera stāvoklī	Saspiestā gaisa pieslēgums	Vakuuma pieslēgums	Sūkšanas gaisa patēriņš l/min	maks. sūkšanas apmērs l/min	Ekspluatācijas spiediens bar	I
K- 07 45 01 33	02	NC	G 1/8 IG	G1/8 female	117.0	65.0	5.0	72mm x 16
K- 07 45 01 34	02	NO	G 1/8 IG	G1/8 female	117.0	65.0	5.0	72mm x 16
K- 07 45 01 37	02	NC	G 1/4 IG	G 3/8 female	190.0	116.0	6.0	113mm x 22mm x 168mm
K- 07 45 01 38	02	NO	G 1/4 IG	G 3/8 female	190.0	116.0	6.0	113mm x 22mm x 168mm
K- 07 45 01 41	03	NC	G 1/4 IG	G 3/8 female	310.0	161.0	6.0	113mm x 22mm x 183mm
K- 07 45 01 42	03	NO	G 1/4 IG	G 3/8 female	310.0	161.0	6.0	113mm x 22mm x 183mm