

K-KOMPAKTEJEKTOREN MINI

Mini-compact ejectors

HANSA/FLEX

OFICIĀLĀ LATVIJAS PĀRSTĀVΝIECĪBA



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
Easy adjustment with foil keypad and LED display of the settings
Minimum size, low weight
Optimum vacuum generation directly on the suction pad
Complete solution for very simple installation
Short learning curve thanks to "teach" function
No need for additional sensors
Easily visible status indication
Izmantošana
Ideal where space is restricted and for highly dynamic movements, handling with industrial robots, linear axes
pick-and-place systems
Iztukšanas pakāpe
85 %
Pamatkorpus
Anodised aluminium
Iebūvēts
NC blow-off valve, filter, silencer, non-return valve

Apraksts

Purely pneumatic vacuum generator 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 | Iztukšanas pakāpe % | Sprauslu izmērs | Iesūkšanas vārstībs miera stāvoklī | Saspilstā gaisa pieslēgums | Vakuuma pieslēgums | Sūkšanas gaisa patēriņš l/min | maks. sūkšanas apmērs l/min | Ekspluatācijas spiediens bar |
|----------------|---------------------|-----------------|------------------------------------|----------------------------|--------------------|-------------------------------|-----------------------------|------------------------------|
| K- 07 45 01 46 | 85 | 01 | NC | M 5 IG | M5 female | 46.0 | 23.0 | 4.5 |
| K- 07 45 01 45 | 85 | 01 | NO | M 5 IG | M5 female | 46.0 | 23.0 | 4.5 |