

K-GRUNDEJEKTION SBP-C ELK

Basic ejector »SBP-C« with blow-off valve and electronic vacuum switch, with integrated silencer

HANSA FLEX

Vlastnosti

Vlastnosti Vacuum generator with a single nozzle, available in six power ratings, with a high maximum vacuum value (85%)
Connection of compressed air and vacuum with push-in coupling
Basic housing with connection facility for a vacuum switch
Maximum suction capacity with minimum compressed air consumption
Minimum size, low weight
Various power ratings for optimised air consumption

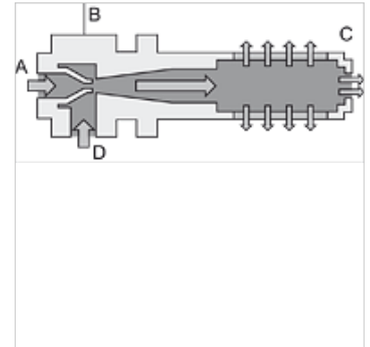
Použití For universal use in handling systems with very high dynamic movements
Handling all kinds of air-tight components
For use in separation systems where space is restricted.
Construction of ejector blocks for centralised or decentralised individual control of suction pads.

System trysek Brass

Přípoj Push-in coupling

Tlumič hluku Plastic

Základní tělo Impact-resistant plastic



Upozornění

Další údaje na dotaz.

Popis

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.

Výrobek

| Označení | Velikost trysky | Klidová poloha sacího ventilu | Připojení stlačeného vzduchu | Podtlakový přípoj | Rozměr |
|----------------|-----------------|-------------------------------|------------------------------|-------------------|---------------------|
| K- 07 45 01 20 | 1,0 | NO | 6 mm | 8 mm | 142mm x 15mm x 50mm |
| K- 07 45 01 22 | 1,5 | NO | 6 mm | 8 mm | 142mm x 15mm x 50mm |
| K- 07 45 01 24 | 2,0 | NO | 8 mm | 10 mm | 228mm x 20mm x 72mm |
| K- 07 45 01 26 | 2,5 | NO | 8 mm | 10 mm | 228mm x 20mm x 72mm |

Příslušenství

| | |
|--------------------------|-----------------------|
| K-ERSATZSCHALLDAEMPFER 1 | Replacement silencers |
| K-GRUNDPLATTEN 1 | Base plate |
| K-BEFESTIGUNGSSAETZE 1 | Mounting kit |