HANSA/FLEX

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

Обновлено: 04.10.24

Характеристики

Свойства

Maximum suction capacity with minimum compressed air consumption

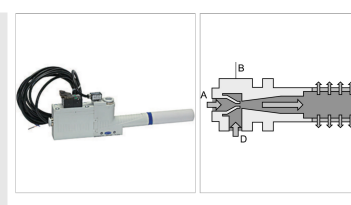
Minimum size, low weight

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

Various power ratings for optimised air consumption



Применение

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.

Система Brass форсунок

Соединение Push-in coupling

Глушитель Plastic

Основные части Impact-resistant plastic

Информация о продукте

| Размер форсунки | 2 |
|--------------------------------------|------|
| Состояние покоя всасывающего клапана | NO |
| Подключение системы сжатого воздуха | 6 mm |

| Подключение системы сжатого воздуха | 6 mm |
|-------------------------------------|---------------------|
| Вакуумное соединение | 8 mm |
| Размер | 142 mm x 15 mm x 50 |
| | mm |

Указания

Прочие данные только по запросу.

Описание

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.