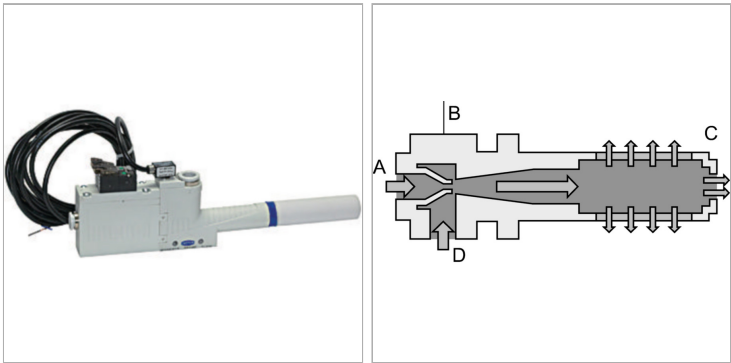


Характеристики

|                  |   |
|------------------|---|
| Свойства         | Maximum suction capacity with minimum compressed air consumption<br>Minimum size, low weight<br>Vacuum generator with a single nozzle, available in six power ratings, with a high maximum vacuum value (85%)<br>Connection of compressed air and vacuum with push-in coupling<br>Basic housing with connection facility for a vacuum switch<br>Various power ratings for optimised air consumption |
| Применение       | For universal use in handling systems with very high dynamic movements<br>Handling all kinds of air-tight components<br>For use in separation systems where space is restricted.<br>Construction of ejector blocks for centralised or decentralised individual control of suction pads.   |
| Система форсунок | Brass   |
| Соединение       | Push-in coupling  |
| Глушитель        | Plastic   |
| Основные части   | Impact-resistant plastic  |



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.

Артикул

| Наименование               | Размер форсунки | Состояние покоя всасывающего клапана |
|----------------------------|-----------------|--------------------------------------|
| <a href="#">K-07450120</a> | 01              | NO                                   |
| <a href="#">K-07450122</a> | 02              | NO                                   |
| <a href="#">K-07450124</a> | 02              | NO                                   |
| <a href="#">K-07450126</a> | 03              | NO                                   |