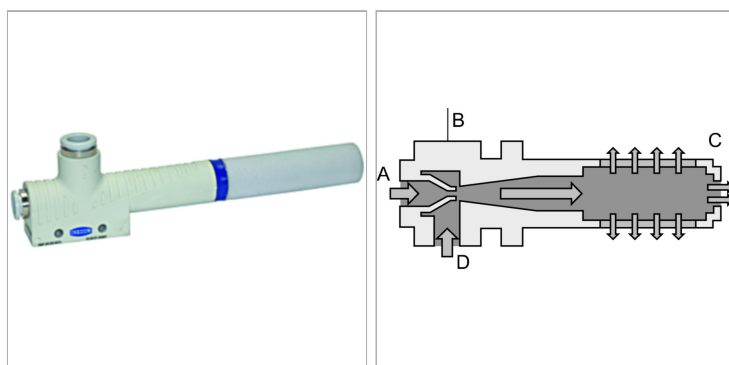


Характеристики

| | |
|-----------------|---|
| Свойства | <p>Vacuum generator without control valves or system monitoring functions, with a high maximum vacuum value (85%)</p> <p>No moving parts, which means no wear and no maintenance</p> <p>Maximum suction capacity with minimum compressed air consumption</p> <p>Minimum size, low weight</p> <p>For decentralised vacuum generation in highly dynamic processes</p> |
|-----------------|---|

| | |
|-------------------|--|
| Применение | <p>For universal use in lightweight gripper systems</p> <p>to handle air-tight workpieces as well as for automatic separation systems, e.g. in the plastics, electronics and packaging industries.</p> <p>Also ideal for the construction of ejector blocks for decentralised control of suction pads.</p> |
|-------------------|--|

| | |
|---------------------------|----------------------------|
| Корпус | Plastic (impact-resistant) |
| Соединение | Push-in coupling |
| Глушитель | Plastic |
| Степень разрежения | 85 % |
| Рабочее давление | 4.5 bar |



Информация о продукте

| | | | |
|--|------|--------------------------------------|-----------------------|
| Размер форсунки | 1 | Расход воздуха при всасывании | 48 l/min |
| Подключение системы сжатого воздуха | 6 mm | макс. скорость откачки | 37.7 l/min |
| Вакуумное соединение | 8 mm | Размер | 97 mm x 15 mm x 40 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.