

K-INLINE-EJEKTTOREN VR

Inline ejectors »VR«, screw connection

HANSA FLEX

Características

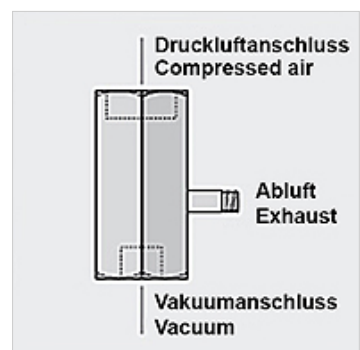
| | |
|-----------------|--|
| Características | Vacuum generator with high maximum vacuum level (85% vacuum) No moving parts, which means no wear and no maintenance ultra small footprint, suitable for confined spaces minimal air consumption low noise |
|-----------------|--|

| | |
|-----------|--|
| Aplicação | by screwing / plugging into the distribution beam direct attachment to the suction pad for handling various workpieces |
|-----------|--|

| | |
|---------|----------------------------|
| Carcaça | Aluminium eloxed (type VR) |
|---------|----------------------------|

| | |
|------------------|-----------------|
| Sistema do bocal | Brass (type VR) |
|------------------|-----------------|

| | |
|---------|--------------------|
| Conexão | Conexão de encaixe |
|---------|--------------------|



Nota

Outras indicações a pedido.

Descrição

For vacuum generation directly at the point of use. For direct installation between the suction pad and the compressed air supply. Purely pneumatic vacuum generator that operates on the Venturi principle. Compressed air enters the ejector and flows through a nozzle. This results in a vacuum immediately behind the nozzle outlet, and air is drawn in through the vacuum inlet. This air and the driving air leave the ejector and enter the atmosphere via the exhaust air outlet.

Artigo

| Descrição | Tamanho do bocal | Conexão de saída de ar | Conexão de ar comprimido | Conexão de vácuo | Grau de evacuação | Consumo de ar Aspirar (L/min) | Capacidade de aspiração máx. (L/min) | Comprimento (mm) | Pressão operacional (bar) |
|---------------|------------------|------------------------|--------------------------|------------------|-------------------|-------------------------------|--------------------------------------|------------------|---------------------------|
| K-07 45 01 29 | 0,7 | M 5 male | G 1/4 IG | G1/8 female | 90 % | 21,0 | 14,0 | 35,0 | 5,0 |
| K-07 45 01 30 | 0,9 | M 5 male | G 1/4 IG | G1/8 female | 89 % | 36,0 | 21,0 | 35,0 | 5,0 |