

Характеристики

| | |
|----------------------------------|--|
| Свойства | Support surfaces on the bottom minimal priming high lateral forces realized good stability in the sucked state fastest cycle times |
| Область применения | Handling of parts with plain to an slightly rough surface like sheets, cartons, glass, plastics |
| Дополнительная информация | Achtung: Anschlussnippel sind nicht im Preis enthalten, bitte separat bestellen. |

**Информация о продукте**

| | |
|---|------------|
| Габаритная высота с ниппелем (внутренняя резьба) | 31 |
| Соединительный ниппель с внешней резьбой | K-07450021 |
| Габаритная высота с ниппелем (наружная резьба) | 20 |

| | |
|---|------------|
| Габаритная высота с ниппелем (наружная резьба) | 20 |
| Соединительный ниппель с внутренней резьбой | K-07450028 |
| Ø | 50 mm |

Указания

Прочие данные только по запросу. Mini-sensor with housing and connection cable, analogue or digital output signal. Minimum size and low weight combined with high measuring accuracy.

Описание

Robust and hard-wearing suction pad with a single sealing lip. Used wherever objects (parts, packing materials, etc.) need to be lifted, transported, turned over or handled in some other manner. It is also ideal when it is necessary to handle smooth or slightly rough surfaces. Due to its flat shape, it can grip the workpiece in a very short time and withstand the forces that result from fast movement of the object during handling. It acts as the connecting element between the vacuum generator and the workpiece.

Дополнительная информация

Attention: The price does not include connection nipples. Please order separately.