K-FI REGL PC-BEHAELTER S MAN VARIOB

Filter regulators with polycarbonate bowl, bowl guard and pressure gauge

HANSA/FLEX

| Свойства | | | |
|--|---|--|--|
| входящо налягане | Max. 16 bar (polycarbonate bowl), Max. 20 bar (metal bowl) | | |
| температура на средата | max. 50 °C | | |
| околна температура | Max. 50 °C (polycarbonate bowl), Max. 80 °C (metal bowl) | | |
| ширина на порите във филтриращия елемент | 40 µm | | |
| уплътняващ материал | NBR | | |
| пружинен калпак | POM | | |
| корпус | Die-cast zinc | | |
| мембрана | NBR | | |
| Drain valve | Manual | | |
| измерване на стойността на протичане | At P1 = 10 bar, P2 = 6 bar and pressure drop Δp = 1 bar | | |



Указание

Други данни при запитване.

Описание

Reversible diaphragm pressure regulators, independent of inlet pressure, with self-relieving design, combined with a centrifugal separator. The pressure setting can be locked by pushing the knob down. Approved series in modern industrial design, with the following key benefits: Simple handling, Convenient modular assembly thanks to innovative fasteners, Excellent flow values.

Указания за поръчка

Filter regulators are also available with bowl guard or metal bowl. Filter regulators are also available in lockable version. Please ask for more information.

Допълнителна информация

Filter regulators are also available with bowl guard or metal bowl. Filter regulators are also available in lockable version. Please ask for more information.

Артикул

| Обозначение | Резба | диапазон на регулиране | протичане (L/min) | A (mm) | В | C (mm) |
|----------------|-------|------------------------|----------------------|-----------|----------|-----------|
| K- 07 25 23 01 | G 1/4 | 0.5 - 10 bar | 2000 | 48,0 | 203,0 mm | 68,0 |
| K- 07 25 23 00 | G 3/8 | 0.5 - 10 bar | 3000 | 48,0 | 203,0 mm | 68,0 |
| K- 07 25 22 99 | G 1/2 | 0.5 - 10 bar | 5500 | 70,0 | 273,0 mm | 98,0 |
| K- 07 25 22 98 | G 3/4 | 0.5 - 10 bar | 6500 | 70,0 | 273,0 mm | 98,0 |
| K- 07 25 22 97 | G 1 | 0.5 - 10 bar | 6500 | 124,0 | 273,0 mm | 98,0 |