

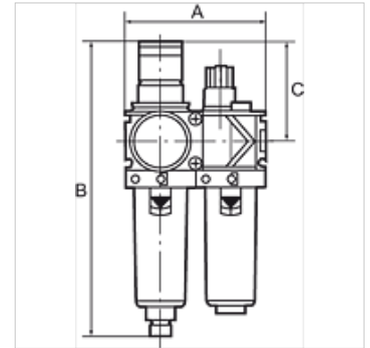
K-WTEH 2-TLG PC SCHU VARIOBLOC

Service units, 2-piece with polycarbonate bowl and bowl guard

HANSA FLEX

Vlastnosti

| | |
|---------------------------------------|---|
| Tlak na vstupu | Max. 16 bar (polycarbonate bowl), Max. 20 bar (metal bowl) |
| Teplota média | max. 50 °C |
| Teplota okolí | Max. 50 °C (polycarbonate bowl), Max. 80 °C (metal bowl) |
| Šířka póru ve filtrační vložce | 40 µm |
| Těsnicí materiál | Nitrilkaučuk |
| Kryt pružiny | POM |
| Pouzdro | Die-cast zinc |
| Membrána | NBR |
| Odkapávací nástavec | PA |
| Drain valve | Manual |
| Měření hodnoty průtoku | At P1 = 10 bar, P2 = 6 bar and pressure drop $\Delta p = 1$ bar |



Upozornění

Další údaje na dotaz.

Popis

Two or three-piece service units consisting of a reversible diaphragm pressure regulator, independent of inlet pressure, with self-relieving design, combined with a centrifugal separator and a proportional lubricator. Approved series in modern industrial design, with the following key benefits: Simple handling, Convenient modular assembly thanks to innovative fasteners, Excellent flow values.

Upozornění k objednávkám

Service units are also available with bowl guard or metal bowl. Service units are also available in other control ranges (0.5 - 6 bar and 0.5 - 16 bar) and in lockable version. Please ask for more information.

Další informace

Service units are also available with bowl guard or metal bowl. Service units are also available in other control ranges.

Výrobek

| Označení | Závit | Regulační rozsah | Průtok (L/min) | A (mm) | B | C (mm) |
|----------------|-------|------------------|----------------|--------|----------|--------|
| K- 07 25 22 81 | G 1/4 | 0.5 - 10 bar | 1500 | 96,0 | 203,0 mm | 68,0 |
| K- 07 25 22 80 | G 3/8 | 0.5 - 10 bar | 1800 | 96,0 | 203,0 mm | 68,0 |
| K- 07 25 22 79 | G 1/2 | 0.5 - 10 bar | 3400 | 140,0 | 273,0 mm | 98,0 |
| K- 07 25 22 78 | G 3/4 | 0.5 - 10 bar | 5000 | 140,0 | 273,0 mm | 98,0 |
| K- 07 25 22 77 | G 1 | 0.5 - 10 bar | 5000 | 194,0 | 273,0 mm | 98,0 |