

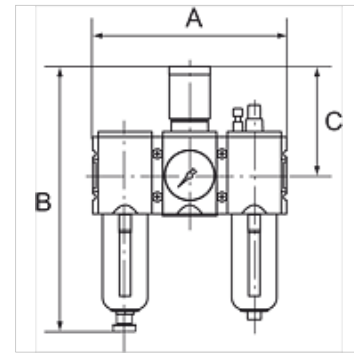
# K-WTEH 3-TLG PC SCH MANO HANSA

Service units, 3-piece with polycarbonate bowl, bowl guard and pressure gauge

**HANSA FLEX**

## Savybės

Iėjimo slėgis	1.5 - 16 bar
Išėjimo slėgis	0.5 - 8 bar
Temperatūros diapazonas	-10 °C to +50 °C
Medžiagos	suslėgtas oras
Filtravimo blokas	5,00 µm
Jungties sriegiai	Material: Die-cast zinc
Rezervuaras	Polycarbonate (with bayonet lock)
Filtravimo elementas	Cellpor (PE)
Korpusas	Material: Grivory® (PA 66)
Membrana	NBR
Apsauginis krepšelis	Polyamide
Lašėjimo antgalis	PA
Savasis oro sunaudojimas	Max. 1.5 l/min (depending on secondary pressure)
Srauto reikšmės matavimas	At P1 = 10 bar, P2 = 6.3 bar and pressure drop $\Delta p = 1$ bar



## Nuoroda

Daugiau duomenų pagal užklausimą.

## Aprašas

Two or three-piece service units with excellent flow rates in modern design. Lockable diaphragm pressure regulator with secondary ventilation, oil can be filled without interrupting operation.

## užsakymo nuorodos

The price does not include a key lock. Please order separately.

## Prekė

Pavadinimas	Sriegis	Srautas (L/min)	A (mm)	B	C (mm)	Kondensato išleidimas
K- 07 25 14 37	G 1/4	1500	156,0	225,0 mm	95,5	Semi
K- 07 25 14 38	G 3/8	1500	156,0	225,0 mm	95,5	Semi
K- 07 25 14 39	G 3/8	3500	189,0	257,0 mm	110,0	Semi
K- 07 25 14 40	G 1/2	3500	189,0	257,0 mm	110,0	Semi
K- 07 25 14 41	G 3/4	12000	255,0	329,0 mm	137,0	Semi
K- 07 25 14 42	G 1	12000	255,0	329,0 mm	137,0	Semi
K- 07 25 14 43	G 1/4	1500	156,0	243,0 mm	95,5	Auto
K- 07 25 14 44	G 3/8	1500	156,0	243,0 mm	95,5	Auto
K- 07 25 14 45	G 3/8	3500	189,0	274,0 mm	110,0	Auto
K- 07 25 14 46	G 1/2	3500	189,0	274,0 mm	110,0	Auto
K- 07 25 14 47	G 3/4	12000	255,0	343,0 mm	137,0	Auto
K- 07 25 14 48	G 1	12000	255,0	343,0 mm	137,0	Auto

## Priedai

K-STECKSCHLOSS Key lock

## Atsarginės dalys

K-HALTERBAUSATZ HANSA	Holder HANSA
K-ERSATZBEHAELTER HANSA POLY	Spare tank HANSA polycarbonat
K-FILTERELEMENT	Filter element
K-TROPFAUFSATZ HANSA	Drip attachment HANSA
K-SCHALTTAFELMUTTER HANSA	Nut HANSA
K-DICHTSATZ HANSA	Set of seals HANSA