

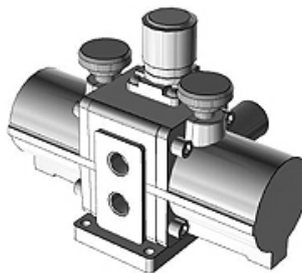
# K-DRUCKVERST MANO SCHALLD VBA

Booster Regulator, pressure gauge, silencer, VBA

**HANSA FLEX**

## Caratteristiche

<b>Esecuzione</b>	with pressure gauge and silencer
<b>pressione d'esercizio min.</b>	0.20 MPa
<b>Attacco manometro pneumatico</b>	Rc 1/8
<b>Numero attacchi manometro pneumatico</b>	2
<b>pressione d'ingresso max.</b>	0,1 to 1,0 MPa
<b>Temperatura del fluido</b>	+2 °C to +50 °C
<b>Temperatura ambiente</b>	+2 °C bis +50 °C
<b>Mezzi</b>	Aria compressa



## Descrizione

Booster regulator, series VBA, increases pressure only where the force is inadequate because of a low network pressure (energy saving measure), no electricity supply necessary, longer service life: doubled compared to conventional model, lower operating noise level: 13 dB (A), improved operational reliability from inbuilt mesh filter on (IN connection) compressed air inlet, reduced condensation levels: air exhaust channels integrated directly into the cylinder tube, suitable for: compressed air, size 1/4, with pressure gauge and silencer, elbow, pneumatic connection: G 1/4, pneumatic connection pressure gauge: G 1/8, pneumatic connections pressure gauge: 2, flow rate 230 l/min, pressure boost 1:2, manually actuated pressure adjustment mechanism, test pressure: 3 MPa, max. operating pressure: 2 MPa, min. operating pressure: 0.2 MPa, media temperature: +2 to +50 °C, ambient temperature: +2 to +50 °C

## Articolo

Denominazione	Attacco pneumatico	Dimensioni strutturali	Meccanismo di regolazione della pressione	Rapporto di amplificazione della pressione	Portata (L/min)	pressione d'esercizio max. (MPa)	Pressione di prova (MPa)
K- 07 60 00 07	G 1/4	1/4	manually operated	1:2 to 1:4	70	2,00	3,00
K- 07 60 00 05	G 1/4	1/4	manually operated	1:2	230	2,00	3,00
K- 07 60 00 10	G 3/8	3/8	manually operated	1:2	1000	1,00	1,50