## Pressure Reducing Station Twin pressure reducing station with lever



## Technical data

Type

Ambient temperature range Admissible medium Flow

(at supply pressure 30 bar and  $\Delta p$  = 1 bar) Nominal diameter P, A BConnection threads P, A B

Weight Materials

Housing Inside parts

Twin pressure reducing valve with filter and mechanical trip point

0° to 70°C Compressed air 1100 NI/min

ND 7 ND 12 M 14 x 1.5 M 22 x 1.5 5.8 kg

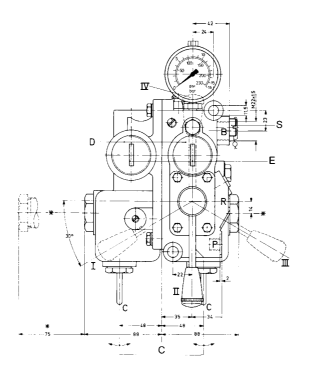
Aluminium, sea water resistant Stainless

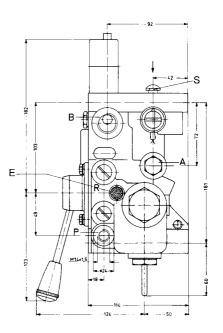


Symbol	Input pressure [ bar ]	Outlet pressure	Response pressure Safety valve [ bar ]	Response pressure*) Safety valve [ bar ]	Type number
P A	40	6 - 9.5	6 - 10	8	335 320 000 0

<sup>\*)</sup> Adjusting ex works

Accessories (to be ordered separately)					
Accessories	Designation	Type number			
	Repair kit	335 320 002 2			





The device has to be mounted vertically as shown and will be fastened by two screws M 10 x 120.

\*) Space required for filter disassembly D) Adjusting cap for pressure reducing valve, E) Exhaust, H) Lever for safety valve, S) Safety valve, C) Condensate drain