## Base plate, Series 335 35500333

Versions: aluminum subbases



## **Technical data**

Туре	Base plate
For series	520
Compressed air connection input	G 1/4
Compressed air connection output	G 1/8
Port exhaust	G 1/4

Scope of delivery

Working pressure min. Working pressure max Min. ambient temperature Max. ambient temperature Min. medium temperature Max. medium temperature Medium

Max. particle size Oil content of compressed air min. The manifold base plates are supplied with screws and seals for valve assembly, as well as 3 plugs for ports 1/3/5.

0 bar
8 bar
5 °C
50 °C
5 °C
50 °C
Compressed air
Neutral liquids
50 µm
0 mg/m³



Oil content of compressed air max.	5 mg/m³
Max. number of valve positions Weight	2 0.145 kg
Material Material base plate Seal material Part No.	Aluminum caoutchouc/butadiene caoutchouc 35500333

## **Technical information**

5 spool valves at most can be simultaneously operated without pressure loss. To operated more valves, pressure must be supplied through appropriate inlets on each side of the subbaseThe spool valves can be mounted in any position without affecting operationThread connection "G" applicable for 1/4 and 3/8 have standard thread according to ISO 228/1 and ISO 7/1. Thread connection "G" applicable for 1/8, have standard thread according to ISO 228/1

The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!

The pressure dew point must be at least 15 °C less than ambient and medium temperature and may not exceed 3 °C.

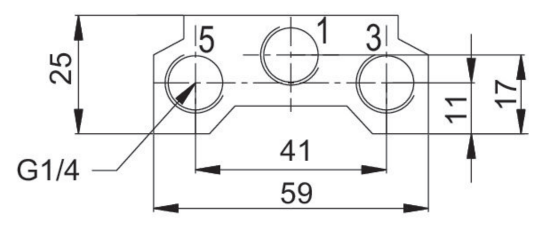
The oil content of compressed air must remain constant during the life cycle.

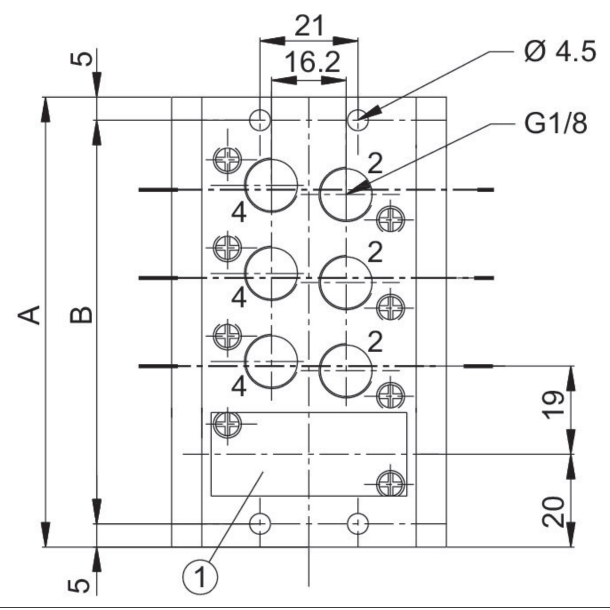
Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in https://www.emerson.com/en-us/support).

Connection of channels 1/3/5 possible on both sides.



## Dimensions





1) Blanking plate



Part No.	А	В
35500333	59	49
35500334	78	68
35500335	97	87
35500336	116	106
35500337	135	125
35500338	154	144
35500339	173	163
35500340	192	182

