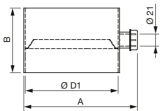
Condensate drains



VKP - condensate outlet into the pipe



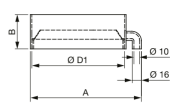


| ' | | | | |
|---------|-----------------|-----------|-----------|---------------------|
| Тур | conduit [mm] | A [mm] | B [mm] | Ø D1 [mm] |
| VKP 100 | DN 100 | 155 | 82 | 110 |
| VKP 125 | DN 125 | 170 | 94 | 135 |

208

112

160



| Тур | conduit [mm] | A [mm] | B [mm] | Ø D1 [mm] |
|---------|-----------------|-----------|-----------|--------------|
| VKP 080 | DN 80 | 118 | 60 | 84 |
| VKP 160 | DN 160 | 200 | 60 | 164 |
| VKP 200 | DN 200 | 238 | 60 | 205 |

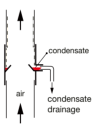
Technical parameters

VKP - condensate drain into the pipe

- suitable as an accessory for all air ducts with a risk of condensate formation
- serves to drain condensate forming in the pipe
- · made of plastic
- in the design for DN 100 pipe (approx. 110 mm, possibility of connection using a flexible pipe Ø 100 without the need for additional accessories)
- in the design for DN 125 pipe (connection using an internal SV 125 coupling)
- in the design for DN 080, DN 150, DN 160, DN 200 pipes
- · easy assembly without the use of tools
- the connection size for the condensate drain hose is G3/4"
- · seal included in the delivery

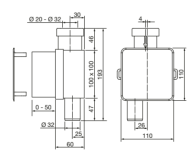
VKP 150 DN 150

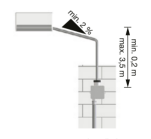
Additional images



SF-P 138 - vacuum siphon with cap







installation example

Plastic vacuum siphon with ball cap, suitable for connecting the condensate drainage of air handling units and other air conditioning equipment. Water odour stop DN32 for condensate drainage with additional mechanical odour stop (ball). Installation possible only vertically, flush-mounted design. Condensate pipe connection DN20-32 (minimum internal diameter of the connection pipe 18 mm). The transparent cleaning insert is removable from the

concealed housing for easy maintenance. A length-adjustable construction protection plug and cover are included. Minimum installation depth 60 mm.

- material PP/ABS
- material PP/ABSconnection DN32
- hydraulic capacity 0.15 l/s
- weight 280 g
- supply pipe Ø 20-32 mm

7