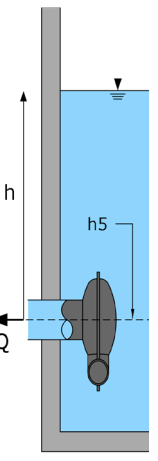
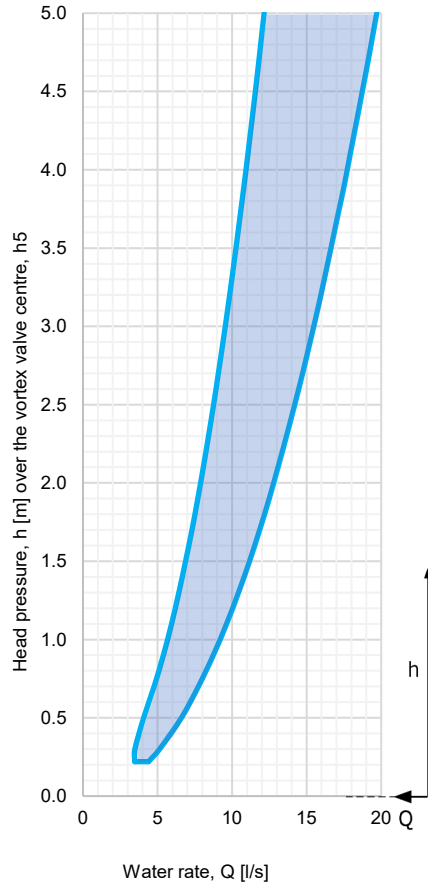


**Suggested dimensioning range**



- Notes:**
- 1) Installation according to installation instructions.
  - 2) All dimensions in [mm].
  - 3) Stated criteria has been considered as a minimum recommendation. In the event of a lack of upstream sand traps or a high sand/sludge content, the distance should be increased.
- Any accessories are not shown in the drawing.  
 Min. manhole's diameter recommended:  $\varnothing 1000\text{mm}$ .

Minimum mounting opening:  
 $DM_{\min}: \varnothing 600\text{mm}$

**Parts list:**

A	1 stk	Vortex valve housing	PUR
B	8 stk	Locking bolts	316
C	1 stk	Outlet	PUR

**Accessories:**

D	D	D	D
E	E	E	E
F	F	F	F
G	G	G	G

**Customized product dimensioning criteria**

Dim. Water flow  $Q_b$  (l/s): \_\_\_\_\_

Dim. Head pressure  $h_b$  (m): \_\_\_\_\_

Outlet mounted against standard socket comes as standard option

**Accessories:**

Mounting plate (Yes/No): \_\_\_\_\_

Filling piece for mounting plate customized to a manhole's diameter  $D_k$  (m) : \_\_\_\_\_

**Datasheet**

Product nr: <b>VSU4DN100P-200</b>		Product name: <b>Vortex valve FluidVertic VSU VSU4DN100P-200, PUR, CUSTOMIZED</b>	
NRF nr: -			
Version: <b>26-06-2023</b>	Side: <b>1 av 1</b>	Outlet's dimension: <b>D-200 outlet (dim 200 PVC tip)</b>	



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