## Water syphon for pressure gauges DIN 16282

## water syphons circular-shaped ('pigtail') for vertical tapping

Design C (similar to DIN 16 282)
with male thread on process side


Design D
with weld end on process side


| Connection thread d | Material | Dart no. |  |
| :---: | :---: | :---: | :---: |
|  |  | Design C | Design D |
| G $1 / 2$ | Steel | $15-$ SIP02-C-SC-51 | $15-$ SIP02-D-SC-51 |
|  | St. st. | 15-SIP02-C-SS-51 | $15-$ SIP02-D-SS-51 |
| $1 / 2$ NPT | Steel | $04-$ SIP02-C-SC-50 | $04-$ SIP02-D-SC-50 |
|  | St. st. | $04-$ SIP02-C-SS-50 | 04-SIP02-D-SS-50 |


| Material |  | max. <br> working pressure <br> bar | max.working temperature <br> in front of the water syphon <br> ${ }^{\circ} \mathbf{C}$ |
| :---: | :---: | :---: | :---: |
| Abbreviation | St 35.8 | 100 | 120 |
| 10 St | 1.4571 | 80 | 300 |
| 20 St | 63 | 400 |  |


| Components | Steel | Stainless steel |
| :--- | :---: | :---: |
|  | DIN-Material Number |  |


| Tube $20 \times 2,6 \mathrm{~mm}$ | St 35.8 | 1.4571 |
| :--- | :---: | :---: |
| Male connector | Ck 15 | 1.4571 |

Trust the shield."'

- Other materials, pressure / temperature ratings and connections (e. g. 1/2 NPT) on request

Range of application For liquids, gas or steam

