

WASTOP® PLASTIC SERIES

WaStop 125 PVC

| Model Name | WS125PVC |
|----------------------|-----------|
| Nominal Diameter | NPS/OD 5 |
| Fasteners mtrl. | AISI 316L |
| Watertightness | EN 13564 |
| Weight [lb] | 2.0 |
| Max. Flow Vel. [fps] | 6.6 |
| Max. Flow Vol. [GPM] | 301.2 |

Product Variants

| Art. No | WS125PVC-S2 | WS125PVC-S3 | WS125PVC-S4 |
|---|--------------|--------------|--------------|
| Membrane mtrl. | MVQ Silicone | MVQ Silicone | MVQ Silicone |
| Valve Body mtrl. | PVC | PVC | PVC |
| Max. Back Pressure [ftH ₂ O] | 9.8 | 16.4 | 26.2 |
| Horizontal Opening [inH2O] | 6.3 | 8.1 | 9.6 |
| Horizontal Closing [inH ₂ O] | 3.0 | 3.3 | 3.3 |
| Submerged Opening [inH ₂ O] | 5.5 | 5.5 | 7.1 |
| Submerged Closing [inH ₂ O] | 0.6 | 0.6 | 1.0 |
| Vertical Opening [inH ₂ O] | 9.1 | 9.1 | 10.9 |
| Vertical Closing [inH ₂ O] | 4.7 | 4.7 | 5.7 |

WS125PVC-S3 Open Air Submerged 2.5 Outlet Without WaStop 2.0 Head loss [*ftH*₂*O*] 1.5 1.0 0.5 0.0 0 50 100 250 300 200 150 Flow [GPM]

© 2025 Wapro AB. This document is subject to copyrights owned by Wapro AB. Any amendments, republication, retransmission, and/or reproduction of all or any part of the document is expressly prohibited, unless the copyright owner of the material has expressly granted its prior written consent. All other rights are reserved

Wapro AB Munkahusvägen 103 SE-37431 Karlshamn +46 (0)454 185 10 wapro@wapro.com