

WAREG® FLOW REGULATOR

TECHNICAL SPECIFICATION

| Model No. WR75-3.0 Nominal Pipe Size NPS/OD 3 Fasteners mtrl. AISI 316, Marine grade Stainless Steel Weight 286.60 lb Min Flow 0.07 cfs Max Flow 0.18 cfs Riser 25.40 in Chamber Diameter 39.40 in Invert-Ground min. 48.40 in Sand trap 11.80 in Construction length 54.60 in Dimension 3 in Sealed for one-sided pressure 1 | Madalas | WDG5 7.0 |
|---|-------------------------------|--|
| Fasteners mtrl. AISI 316, Marine grade Stainless Steel Weight 286.60 lb Min Flow 0.07 cfs Max Flow 0.18 cfs Riser 25.40 in Chamber Diameter 39.40 in Invert-Ground min. 48.40 in Sand trap 11.80 in Construction length 54.60 in Dimension 3 in | Model no. | WR75-3.0 |
| Weight 286.60 lb Min Flow 0.07 cfs Max Flow 0.18 cfs Riser 25.40 in Chamber Diameter 39.40 in Invert-Ground min. 48.40 in Sand trap 11.80 in Construction length 54.60 in Dimension 3 in | Nominal Pipe Size | NPS/OD 3 |
| Min Flow 0.07 cfs Max Flow 0.18 cfs Riser 25.40 in Chamber Diameter 39.40 in Invert-Ground min. 48.40 in Sand trap 11.80 in Construction length 54.60 in Dimension 3 in | Fasteners mtrl. | AISI 316, Marine grade Stainless Steel |
| Max Flow 0.18 cfs Riser 25.40 in Chamber Diameter 39.40 in Invert-Ground min. 48.40 in Sand trap 11.80 in Construction length 54.60 in Dimension 3 in | Weight | 286.60 lb |
| Riser 25.40 in Chamber Diameter 39.40 in Invert-Ground min. 48.40 in Sand trap 11.80 in Construction length 54.60 in Dimension 3 in | Min Flow | 0.07 cfs |
| Chamber Diameter 39.40 in Invert-Ground min. 48.40 in Sand trap 11.80 in Construction length 54.60 in Dimension 3 in | Max Flow | 0.18 cfs |
| Invert-Ground min. 48.40 in Sand trap 11.80 in Construction length 54.60 in Dimension 3 in | Riser | 25.40 in |
| Sand trap 11.80 in Construction length 54.60 in Dimension 3 in | Chamber Diameter | 39.40 in |
| Construction length 54.60 in Dimension 3 in | Invert-Ground min. | 48.40 in |
| Dimension 3 in | Sand trap | 11.80 in |
| | Construction length | 54.60 in |
| Sealed for one-sided pressure | Dimension | 3 in |
| | Sealed for one-sided pressure | 1 |
| | | |

⁻ Tests performed at room temperature (16-20°C). - Reference point measured from bottom of pipe.