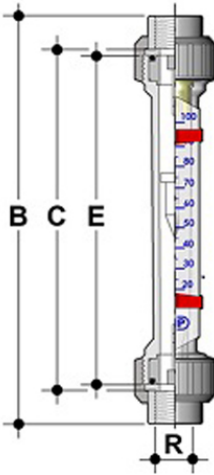


FSFV-Trogamid

ABSOLUTER Druck: 1,013 BAR - 20°C - BSP GEWINDEANSCHLÜSSE
 Schwimmer: PP (Polypropylen) rot



| Artikel | product.detail.attribute.[["R"] |
|----------------|--|
| FSFV034D0M0004 | 3\4\[""] |
| FSFV034D0M0010 | 3\4\[""] |
| FSFV034D0M0025 | 3\4\[""] |
| FSFV034D0M0065 | 3\4\[""] |
| FSFV100D0M0004 | 1\[""] |
| FSFV100D0M0010 | 1\[""] |
| FSFV100D0M0016 | 1\[""] |
| FSFV100D0M0065 | 1\[""] |
| FSFV112D0M0025 | 1\1\2\["Flow rate range for air Nm3\h", "2 - 25"],["B", "413"],["E", "350"],["C", "356"] |
| FSFV112D0M0040 | 1\1\2\["Flow rate range for air Nm3\h", "4 - 40"],["B", "413"],["E", "350"],["C", "356"] |
| FSFV112D0M0050 | 1\1\2\["Flow rate range for air Nm3\h", "5 - 50"],["B", "413"],["E", "350"],["C", "356"] |
| FSFV114D0M0016 | 1\1\4\["Flow rate range for air Nm3\h", "1,5 - 16"],["B", "406"],["E", "350"],["C", "356"] |
| FSFV114D0M0025 | 1\1\4\["Flow rate range for air Nm3\h", "2 - 25"],["B", "406"],["E", "350"],["C", "356"] |
| FSFV114D0M0040 | 1\1\4\["Flow rate range for air Nm3\h", "4 - 40"],["B", "406"],["E", "350"],["C", "356"] |
| FSFV200D0M0040 | 2\[""] |
| FSFV200D0M0064 | 2\[""] |
| FSFV200D0M0100 | 2\[""] |
| FSFV212D0M0140 | 2\1\2\["Flow rate range for air Nm3\h", "15 - 140"],["B", "444"],["E", "350"],["C", "356"] |
| FSFV212D0M0200 | 2\1\2\["Flow rate range for air Nm3\h", "20 - 200"],["B", "444"],["E", "350"],["C", "356"] |
| FSFV212D0M0500 | 2\1\2\["Flow rate range for air Nm3\h", "50 - 500"],["B", "444"],["E", "350"],["C", "356"] |