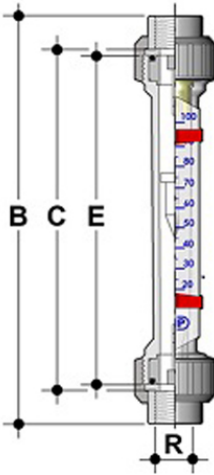


FSFV-Polysulfon

Dichte der Flüssigkeit: 1kg/l 20 °C – Anschlüsse BSP GEWINDE
 Schwimmer: PP (Polypropylen) rot



Artikel	product.detail.attribute.[["R"
FSFV034P1M0150	3\4\"
FSFV034P1M0250	3\4\"
FSFV034P1M0450	3\4\"
FSFV034P1M0700	3\4\"
FSFV100P1M0250	1\"
FSFV100P1M0400	1\"
FSFV100P1M0650	1\"
FSFV100P1M1000	1\"
FSFV112P1M1600	1\1\2\",["Flow rate range for H[5:2]O [l\h]", "150 - 1600"],["B", "413"],["C", "356"],["E", "350"]]
FSFV112P1M2200	1\1\2\",["Flow rate range for H[5:2]O [l\h]", "200 - 2200"],["B", "413"],["C", "356"],["E", "350"]]
FSFV112P1M2500	1\1\2\",["Flow rate range for H[5:2]O [l\h]", "250 - 2500"],["B", "413"],["C", "356"],["E", "350"]]
FSFV114P1M1000	1\1\4\",["Flow rate range for H[5:2]O [l\h]", "100 - 1000"],["B", "406"],["C", "356"],["E", "350"]]
FSFV114P1M1600	1\1\4\",["Flow rate range for H[5:2]O [l\h]", "160 - 1600"],["B", "406"],["C", "356"],["E", "350"]]
FSFV114P1M2500	1\1\4\",["Flow rate range for H[5:2]O [l\h]", "200 - 2500"],["B", "406"],["C", "356"],["E", "350"]]
FSFV200P1M2500	2\"
FSFV200P1M3500	2\"
FSFV200P1M5000	2\"
FSFV212P1M0010	2\1\2\",["Flow rate range for H[5:2]O [l\h]", "1000 - 10000"],["B", "444"],["C", "356"],["E", "350"]]
FSFV212P1M0025	2\1\2\",["Flow rate range for H[5:2]O [l\h]", "5000 - 25000"],["B", "444"],["C", "356"],["E", "350"]]
FSFV212P1M8000	2\1\2\",["Flow rate range for H[5:2]O [l\h]", "1000 - 8000"],["B", "444"],["C", "356"],["E", "350"]]