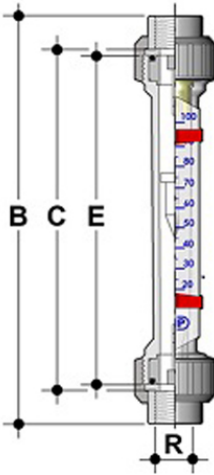


FSFV-PVC-T

Dichte der Flüssigkeit: 1,33 kg/l - 20°C - Anschlüsse BSP GEWINDET
 Schwimmer: PP (Polypropylen) rot



Artikel	product.detail.attribute.[["R"
FSFV034T3M0054	3\4\["]
FSFV034T3M0115	3\4\["]
FSFV034T3M0235	3\4\["]
FSFV034T3M0410	3\4\["]
FSFV100T3M0125	1\["]
FSFV100T3M0200	1\["]
FSFV100T3M0395	1\["]
FSFV100T3M0650	1\["]
FSFV112T3M1000	1\1\2\["Flow rate range for NaOH 30% [l\h]", "50 - 1000"],["B", "413"],["E", "350"],["C", "356"]]
FSFV112T3M1500	1\1\2\["Flow rate range for NaOH 30% [l\h]", "100 - 1500"],["B", "413"],["E", "350"],["C", "356"]]
FSFV112T3M1600	1\1\2\["Flow rate range for NaOH 30% [l\h]", "120 - 1600"],["B", "413"],["E", "350"],["C", "356"]]
FSFV114T3M0600	1\1\4\["Flow rate range for NaOH 30% [l\h]", "25 - 600"],["B", "406"],["E", "350"],["C", "356"]]
FSFV114T3M1100	1\1\4\["Flow rate range for NaOH 30% [l\h]", "55 - 1100"],["B", "406"],["E", "350"],["C", "356"]]
FSFV114T3M1700	1\1\4\["Flow rate range for NaOH 30% [l\h]", "100 - 1700"],["B", "406"],["E", "350"],["C", "356"]]
FSFV200T3M1700	2\["]
FSFV200T3M2500	2\["]
FSFV200T3M4000	2\["]
FSFV212T3M0022	2\1\2\["Flow rate range for NaOH 30% [l\h]", "4400 - 22000"],["B", "444"],["E", "350"],["C", "356"]]
FSFV212T3M6000	2\1\2\["Flow rate range for NaOH 30% [l\h]", "670 - 6000"],["B", "444"],["E", "350"],["C", "356"]]
FSFV212T3M7500	2\1\2\["Flow rate range for NaOH 30% [l\h]", "500 - 7500"],["B", "444"],["E", "350"],["C", "356"]]