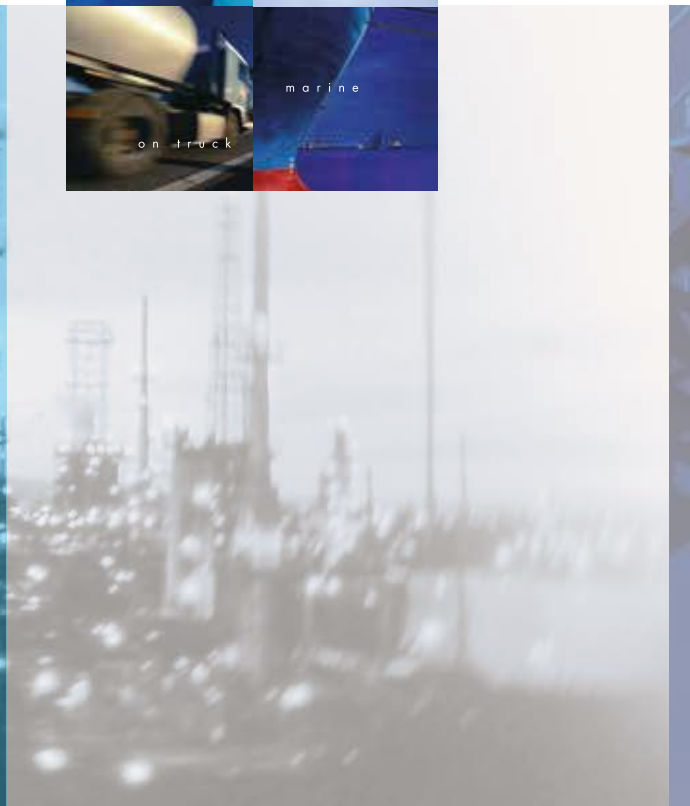


Positive displacement meters series **SBM 75 - SBM 150**



SBM 150



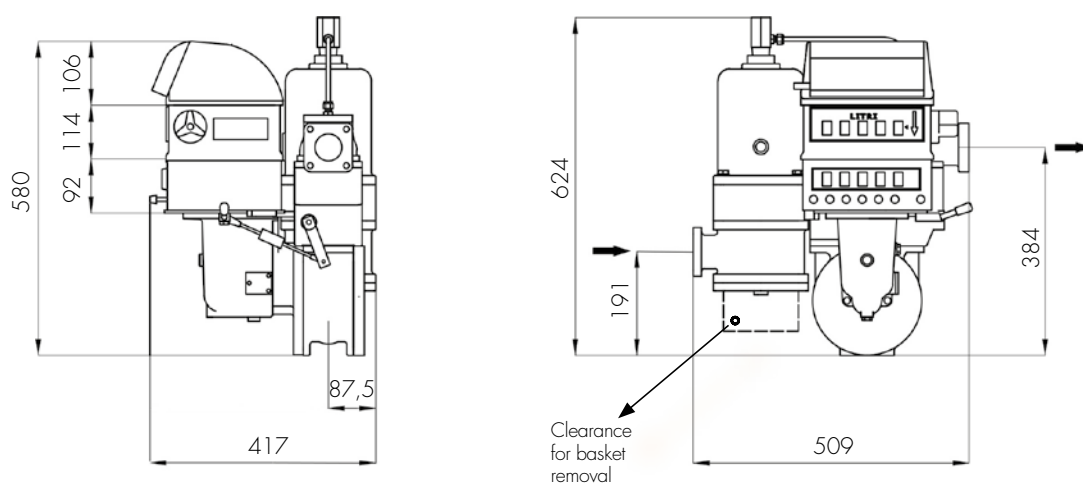
SBM 75

www.isoilmeter.com

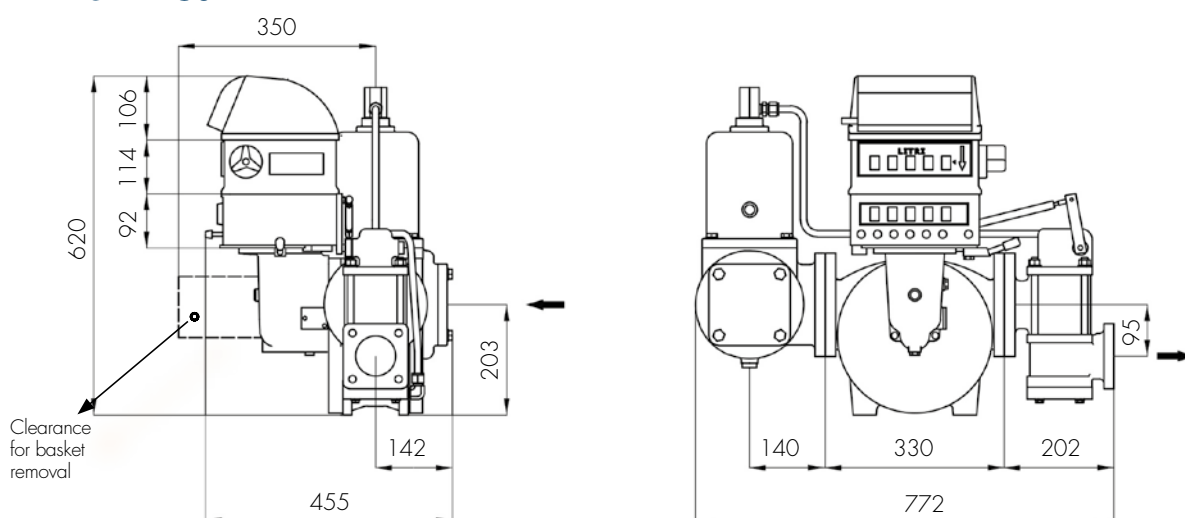
Accessories

Pulses emitter Encoder EM6422 Ex-d; Pulses emitter EM 345 Eex-i or EM T2 Exd (incorporated in Veeder Root 7887 register)
Instant flow rate Mechanical needle indicator
Ticket printer Veeder Root. Zero start or cumulative
Preset Veeder Root 7889, with one or two pneumatic micro switches or electric micro switches Ex-d ATEX
Extension for mechanical counter L = 250 mm, 500 mm
Differential pressure gauge 0 -200 kPa
Valve Preset valve 2" and 3"; check valve 2" and 3"

SBM 75



SBM 150



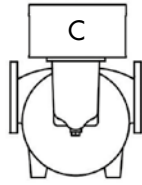
P.D. Meter weight with accessories

Type	CF	CFVPp	CFS	CFVPpS
SBM 75	38 Kg	44 Kg	43 Kg	49 Kg
SBM 150	62 Kg	75 Kg	67 Kg	80 Kg

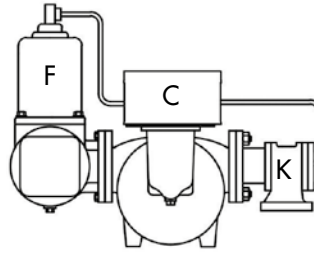
Esecuzioni SBM 150

Executions with strainer and check valve are in accordance with MID

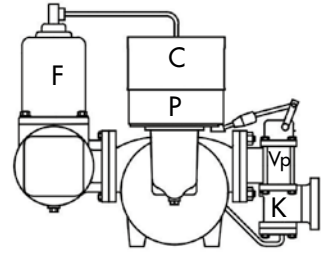
C = "Counter" V/R 7887
 F = Strainer air separator
 P = Preset
 Vp = Preset valve
 Vm = Manual valve
 S = Printer V/R
 K = Check valve
 E = Execution with electronic c
 Vn = Pneumatic valve



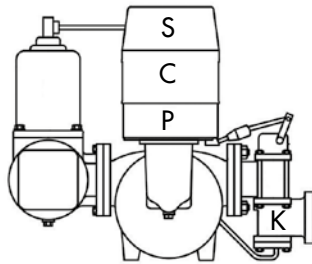
0) MOD: C



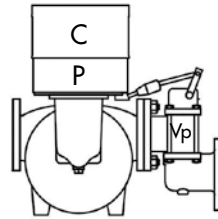
1) MOD: CFK



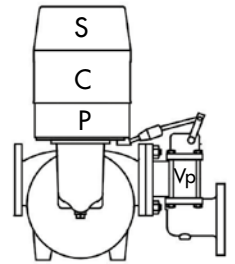
2) MOD: CFPVpK



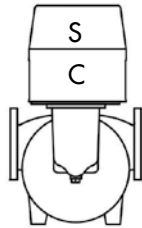
3) MOD: CFPVpSK



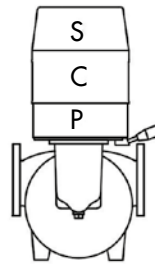
4) MOD: CPVp



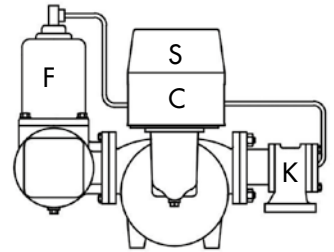
5) MOD: CPVpS



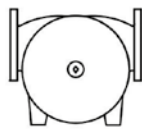
6) MOD: CS



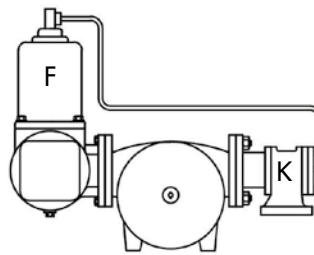
7) MOD: CPS



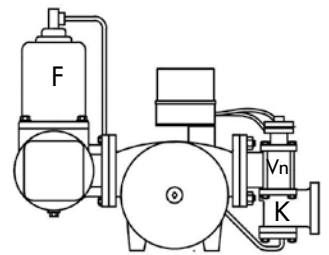
8) MOD: CFSK



9) MOD: E / BARE SHAFT



10) MOD: EFK / BARE SHAFT



11) MOD: EFVnK / BARE SHAFT

