

Filter FK

Technical details

Temperature range -10°C ... +60°C Input range 1.5 ... 16 bar

Mounting vertically, drain at bottom

Medium compressed air according to ISO 8573-1:2010, neutral gases

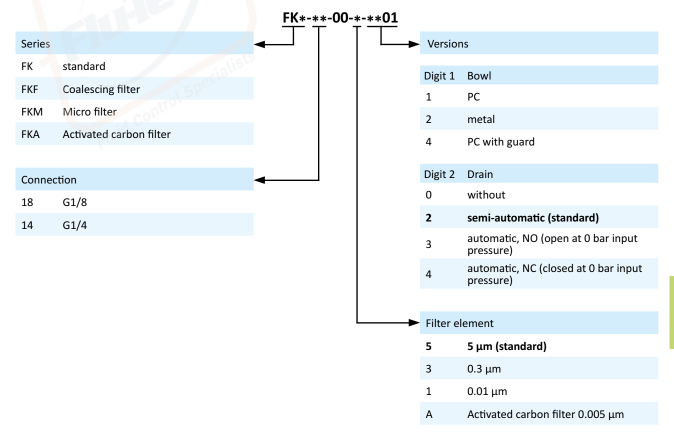
Materials Body: zinc diecasting, bowl: PC, seals: NBR, inner parts:

POM

Sintered filter according to the centrifugal force principle.







Filter FK



Technical data

Model-no.:	FK-18	FK-14	FKF-18	FKF-14
Connection	G1/8	G1/4	G1/8	G1/4
Flow (NI/min)	1000*	1000*	350**	600**
Bowl volume (cm³)	16	16	16	16
Weight (kg)	0.25	0.24	0.26	0.25

^{*} Measured at p1 = 6 bar and Δp = 1 bar ** Measured at p1 = 6 bar and Δp = 0.2 bar

Model-no.:	FKM-18	FKM-14	FKA-18	FKA-14
Connection	G1/8	G1/4	G1/8	G1/4
Flow (NI/min)	230*	450*	310**	380**
Bowl volume (cm³)	16	16	-	- 1
Weight (kg)	0.26	0.25	0.26	0.27

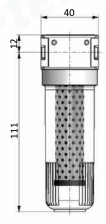
^{*} Measured at p1 = 6 bar and Δp = 0.1 bar ** Measured at p1 = 6 bar and Δp = 0.2 bar

Dimensions

FK, FKF, FKM



FKA





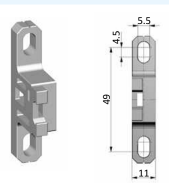


Fastening elements

Mounting bracket WK-00

Mounting bracket (set of two pieces) made of PA 66. Mounting only sidewise possible.

WK-00



Coupling kit KPK

KPK-00

