

Filter **MULTI-FIX SERIES**

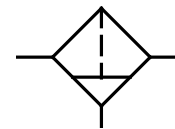
item	type	F.22 B
port size		G 3/8
description		centrifugal force principle with sintered filter
mounting		vertically, drain plug at bottom
supply pressure		Pe max. 16 bar Pe min. 1,5 bar with auto drain
filter element		5 µm standard, (absolutely)
media and ambient temperature		max. 60°C (oth. temperature ranges available upon request)
bowl volume		max. 40 cm³ condensation volume
drain model		semi drain standard
fixing		bracket or through 2 holes in the body
weight		0,600 kg



technical modifications keep in reserve!

replacement parts

no	description	material	order-no.
1	body	zinc - Z 410	---
2	bonnet	Al	---
3	O-ring 37 x 2	DF.11-8 NBR	1.1111.08.000
4	filter element 5µm	C.22-26 cellpor	5.2122.26.000
5	twist plate	C.22-12 POM	3.2122.12.000
6	baffle plate	C.22-31 PA	3.2122.31.000
7	bowl with bowl guard	C.22 B HA3 PC / PEE	7.2122.84.001



series 2

ordering information

F. 22 B *

type

port size option

ordering example: F.22 B AM

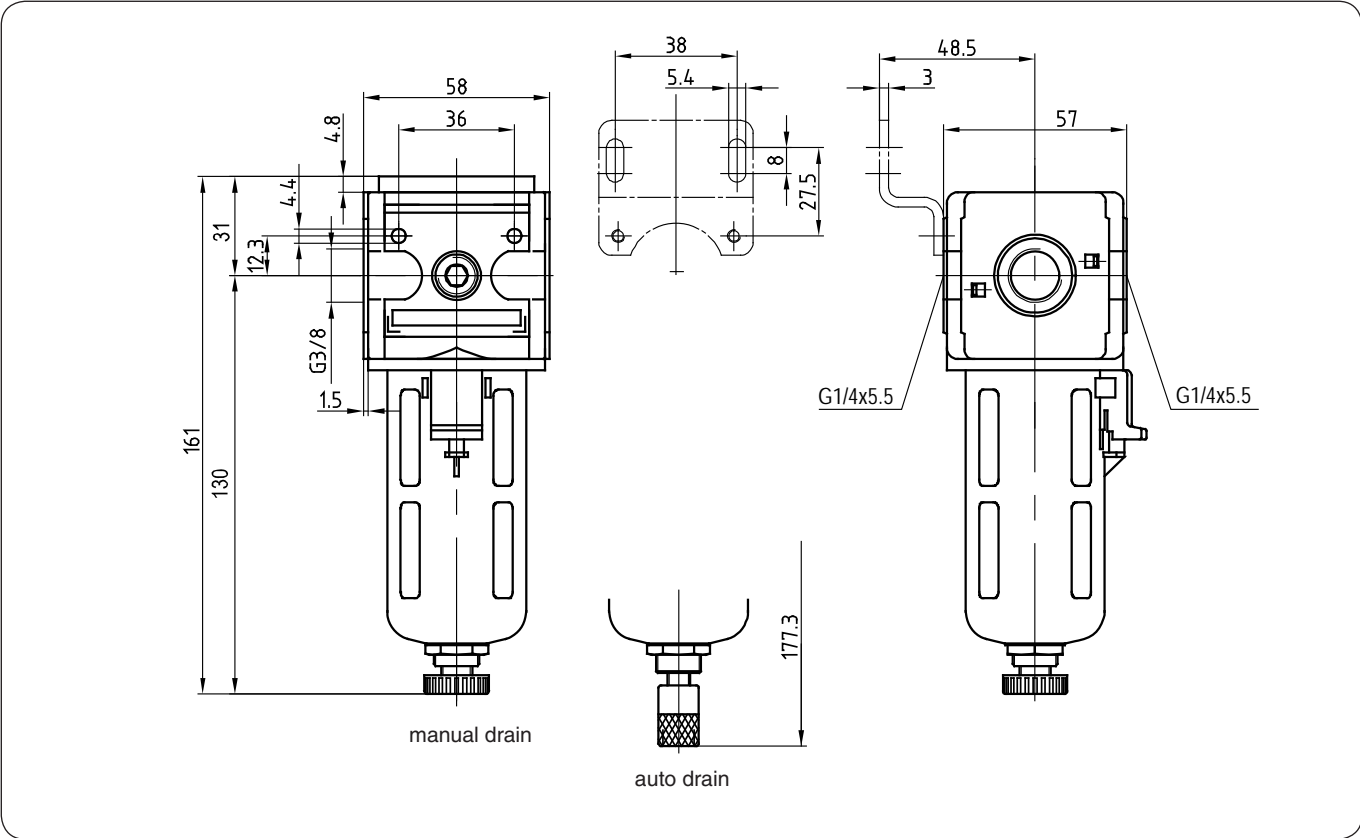
port size	
1	22 G 3/8
options	
2	AM auto drain

page: F.22 (08/08)

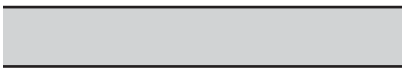
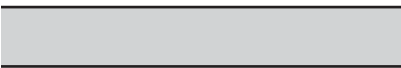
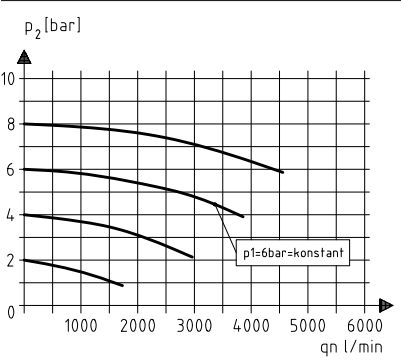
application information

- easy block assembly for components to be connected in series
- interlocking of several individual devices series 22 requires coupling kit(s) KP.22
- connectable with series 12 (coupling kit KP.22/12)
- filter transmittance according to ISO 4003, bubble point test

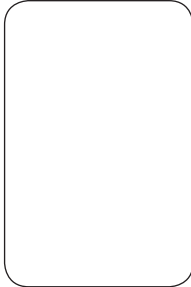
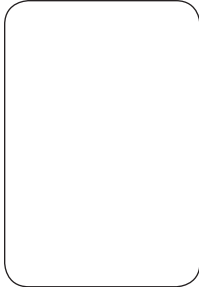
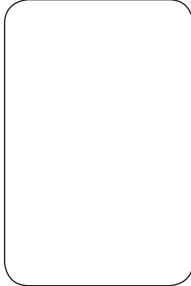
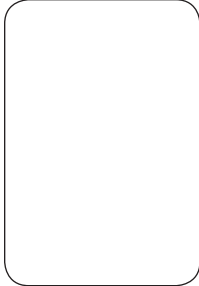
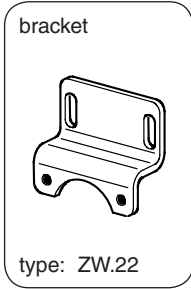
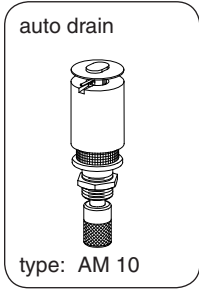
dimensions (mm)



flow characteristics



accessories



technical modifications keep in reserve!

page: F.22 (08/08)