



**FA3 SERIES** Flange mounted with spin-on element

# **TECHNICAL INFORMATION**

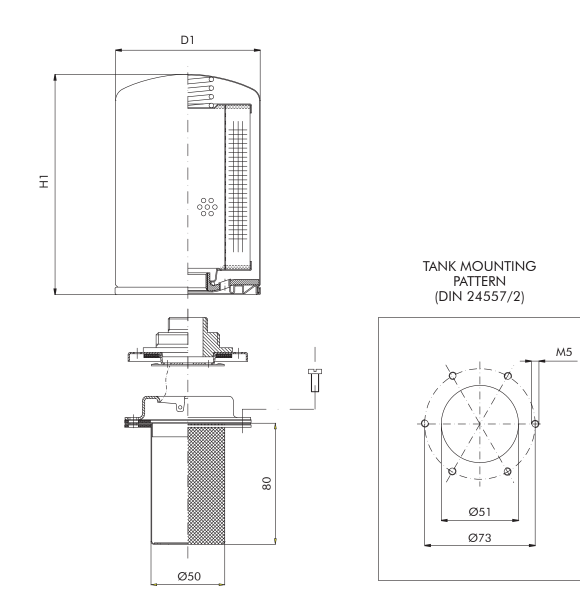
MATERIALS:	Canister: painted steel Flange and basket: zinc plated steel Gaskets: NBR
FILTER MEDIA:	Cellulose (air filtration 3 $\mu$ m) Glassfiber (air filtration 1 $\mu$ m)

## **ORDERING INFORMATION**

	1.	2	•	3.	
	FA3	20	0	C03	
SPARE ELEMENT:	A3	20	0	C03	
1. SERIES	FA3				
2. SIZE	WE		base assembly, without spin-on		
	10-11				
	20-21				
3. FILTER MEDIA			for WE only		
	C03		cellu	Jose (air fi	iltr. 3 μm)
	G01		glas	sfiber (air	filtr.1 μm)



### **OVERALL DIMENSIONS**



## NOMINAL SIZE

CODE	D1	H1	AIR FLOW I Dp 0,0	SPIN-ON FLEMENT	
			C03	G01	ELEMENT
FA310	96	145	550	530	A310
FA311	70	213	550		A311
FA320	129	180	1415	1330	A320
FA321	127	228	1415		A321



#### **USER INFORMATION**

The air breather filters are integral part of the filtration within the hydraulic system, as they retain the environment contamination that could enter into the reservoir with the air sucked due to the oil level fluctuations during the system operation.

Our wide range of air filter and filler breathers offers the suitable solution to various requirements.

HYDRAULIC SYMBOL: FB1 / FT6 / FT7	
HYDRAULIC SYMBOL: FT5 / FT8 / FB2 / FA3	
OPERATING TEMPERATURE RANGE: FT / FB1 / FA3 / FB2	-25° + 100°C (-13°F +212°F)
FLUID COMPATIBILITY: FT / FB1 / FA3 / FB2	Full with HH-HL-HM-HV (acc. To ISO 2943). For use with other fluid please contact Filtrec Customer Service (info@filtrec.it).