



# TECHNICAL DATA SHEET

Rev.02 - 22/01/2024

## High Temperature Filters

### MODEL

### F 0700 HDT

Filter capacity	l/min m³/h	70000 4200	Flow rates at 7 bar and 20°C
Working pressure	bar	7 (16 max)	QF - Dust Filtration
Air connections	IN/OUT	DN 125	PF - General purpose Protection Filtration
Net weight	Kg	130	HF - High Efficiency Oil Removal Filtration
Standard type of drain	Ball valve		

Filtration grade	QF	PF	HF
Complete filter code	04G.4200.QG00	04G.4200.PG00	04G.4200.HG00
Filter element code	04E.4200GQ	04E.4200GP	04E.4200GH
Physical filtration process	Interception	Interception + coalescing	Interception + coalescing
Max solid dimension intercepted (ISO 8573-1)	µm	1 µ	0,1 µ
Max solid dimension intercepted (ISO 8573-1)	Class	3	2
Remaining oil content after filtration (ISO 8573-1)	mg/m³	//	0,1 mg/m³
Remaining oil content after filtration (ISO 8573-1)	Class	//	1
Max temperature	°C	150	150
Pressure drop with new element	bar	0,05	0,1
Pressure drop with saturated elements	bar	0,4	0,4
Element replacement time	hours	4000 h	4000 h
Element replacement time	months	6	6

Line pressure [bar]	1	2	3	5	7	9	11	13	15	16
Correction factor	0,38	0,53	0,65	0,85	1,00	1,13	1,25	1,36	1,46	1,51

Dimensions (mm)	
A	1250
B	630
C	280
D	670

