



TECHNICAL DATA SHEET

Rev.01 - 18/11/2020

Standard filters

MODEL

F2500

Filter capacity	I/min m³/h	236667 14200	Flow rates at 7 bar and 20°C
Working pressure	bar	7 (16 max)	QF - Dust Filtration
Air connections	IN/OUT	DN200	PF - General purpose Protection Filtration
Net weight	Kg	530	HF - High Efficiency Oil Removal Filtration
Standard type of drain	Ball valve		CF - Activated Carbon Filtration

Filtration grade	QF	PF	HF	CF
Complete filter code	04F.A142.QG00	04F.A142.PG00	04F.A142.HG00	04F.A142.CG00
Filter element code	04E.A142.Q	04E.A142.P	04E.A142.H	04E.A142.C
Physical filtration process	Interception	Interception + coalescing	Interception + coalescing	Adsorption
Max solid dimension intercepted (ISO 8573-1)	µm	1 µ	0,1 µ	0,01 µ
Max solid dimension intercepted (ISO 8573-1)	Class	3	2	1
Remaining oil content after filtration (ISO 12500-1)	mg/m³	//	0,1 mg/m³	0,01 mg/m³
Remaining oil content after filtration (ISO 12500-1)	Class	//	2	1
Max temperature	°C	100	100	100
Pressure drop with new element	bar	0,05	0,1	0,1
Pressure drop with saturated elements	bar	0,4	0,4	0,4
Element replacement time	hours	4000 h	4000 h	4000 h
Element replacement time	months	6	6	6
				3

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

