

Components



Family	WIRE MESH				CELLULOSE MEDIA				SYNTHETIC MEDIA				CARTRIDGE CODE
	/9		/6		/3		/1		/03		XP10		
	90µm		60µm		$\beta_{50\mu m(c)} \geq 1000$		$\beta_{38\mu m(c)} \geq 1000$		$\beta_{23\mu m(c)} \geq 1000$		$\beta_{11\mu m(c)} \geq 1000$		
	RMF		RMF		RMF		RMF		RMF		RMF		
FIS20	20	P171829	20	P171832	15	P171835	15	P171838	10	P171841	10	P171844	CR20
FIS40	40	P171830	40	P171833	30	P171836	30	P171839	25	P171842	25	P171845	CR40
FIS50	40	P171830	40	P171833	30	P171836	30	P171839	25	P171842	25	P171845	CR50
FIS60	60	P171524	60	P171529	40	P171528	40	P171527	35	P171526	35	P171525	CR60
FIS100	100	P171530	100	P171535	65	P171534	65	P171533	60	P171532	60	P171531	CR100
FIS150	150	P171831	150	P171834	120	P171837	120	P171840	110	P171843	110	P171846	CR150
FIS200	200	P766606	200	P766607	150	P766608	150	P766609	130	P766610	130	P766611	CR200

RESTYLED

NEW

RMF = Recommended Maximum Flow in liters/minute with use of standard housing.

S= Service Clearance

Maintain the filter outlet (ref. diameter G) well below the oil level to avoid foam formation.

Breather Choices



Family	NO MEDIA	CELLULOSE MEDIA				REMARK
	closes of breather hole	Without pressurization		With pressurization relief setpoint at 0.4 bar		
		10µm	10µm	10µm	10µm	
FIS20, 40, 50	P766927 (plug)	RMF		RMF	not available	Breather with T.R.A.P.™ Technology
FIS60, 100, 150, 200	P766528 (black)	150	P567392 (black)	150	P766538 (red)	Breather with T.R.A.P.™ Technology

The head is open, to avoid contamination entering the tank, you have to install a breather.

Dipstick Choices



For Family	DIPSTICK	IN TANK LENGTH	USE HOLE DIAMETER
FIS20	P766623	138	M10
FIS40, 50	P766624	293	M10
FIS60, 100	P766552	150	E or F
FIS150, 200	P766621	305	E or F