

# UFI FILTERS HYDRAULIC DIVISION CATALOGUE 2018/2019



UFI FILTERS  
CHOSEN BY THE BEST

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# FPB-MHT

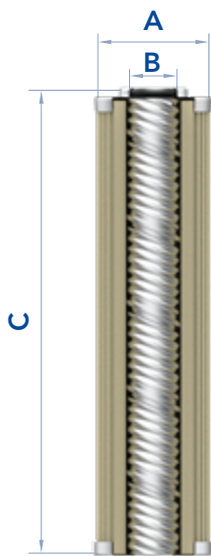
## PRESSURE FILTERS



### MAINTENANCE

The best time to change your filter element is just before it reaches its maximum dirt-holding capacity. For this reason, we recommend to monitor the pressure of the hydraulic oil flowing through the filter with a clogging indicator. When it is time to change the filter element, switch off the system before opening the filter housing and make sure there is no pressure in the filter. Unscrew the bowl and remove the dirty filter element. Replace it with an original UFI element, verifying the

part number on the filter label or on the catalogue. Clean the bowl; check the gaskets conditions and replace if necessary. Insert the clean element into his seat, handling with care and cleanliness. Screw the housing until it stops, with a tightening torque of 70 Nm +5/0. We recommend the stocking of a spare UFI filter element for timely replacement when required.



### FILTER ELEMENT

	A	B	C	Kg		AREA (cm <sup>2</sup> )	
				Media F	Media H	Media F+	Media H+
EPB11 CCH151	45	25	85	0,15	0,25	355	340
EPB12 CCH152	45	25	116	0,20	0,55	500	475
<b>EPB13 CCH153</b>	<b>45</b>	<b>25</b>	<b>211</b>	<b>0,30</b>	<b>0,45</b>	<b>935</b>	<b>915</b>
EPB21 CCH301	52	23,5	115	0,25	0,40	975	975
EPB22 CCH302	52	23,5	210	0,35	0,55	1.830	1.785
EPB31 CCH801	78	42,5	118	0,40	0,70	2.000	1.470
EPB32 CCH802	78	42,5	210	0,80	1,30	3.695	2.695
EPB33 CCH803	78	42,5	330	1,00	1,60	5.025	4.325
EPB34 CCH804	78	42,5	430	1,20	1,80	6.585	5.685
EPB35	78	42,5	530	1,40	2,00	8.145	7.045

The used filter elements cannot be cleaned and are classified as “Dangerous waste material”. They must be disposed according to local laws by authorized Companies. Verify that the Company you choose has the expertise and authorization to dispose this type of waste material.