



ECOPARTS Return filter element TXW..R

Characteristics

Series: T

Temperature range [°C]: -10 / 120 °C

Code digit	Filter element material	Filter fineness	Differential pressure	Length of filter element	Internal diameter	Outer diameter	Article
		µm		mm	mm	mm	
T XW5 RN 1 010	Cellulose reinforced	10	10 bar	258	72	106	13521616
T XW8C RN 2 003	Fiber glass	3	10 bar	480	92	126	13521627
T XW7A RN 2 006	Fiber glass	6	10 bar	250	92	126	13521625
T XW5 RN 2 006	Fiber glass	6	10 bar	258	72	106	13521618
T XW5A RN 2 010	Fiber glass	10	5 bar	465	72	106	13521613
T XW2 RN 2 010	Fiber glass	10		207	27.5	52	13521602
T XW3E RN 2 010	Fiber glass	10	10 bar	300	45	72	13521603
T XW8B RN 2 010	Fiber glass	10	10 bar	390	92	126	13521626
T XW5 RN 2 010	Fiber glass	10	10 bar	258	72	106	13521619
T XW14 RN 2 010 WK	Fiber glass	10	4 bar	1092.5	157	203	13521600
T XW10 RN 2 010	Fiber glass	10	10 bar	320	157	202	13521597
T XW12 RN 2 010	Fiber glass	10	10 bar	545	157	202	13521598
T XW3E RN 2 025	Fiber glass	25	10 bar	300	45	72	13521604
	Filter paper	10		480	92	126	14041097
	Filter paper	10					14041046
	Filter paper	10					14041025
	Filter paper	10					14041012
	Filter paper	25					14041026
	Filter paper	25		260	72	106	14041041
	Filter paper	25		150	45	72	14041028
	Filter paper	25					14039384
	Inorganic glass fibre	3					14041047
	Inorganic glass fibre	3		480	92	126	14041052
	Inorganic glass fibre	3					14041045
	Inorganic glass fibre	3		545	157	202	14041014
	Inorganic glass fibre	3		1092.5	157	202	14041022
	Inorganic glass fibre	3					14041050
	Inorganic glass fibre	3		150	45	72	14041029
	Inorganic glass fibre	3		260	72	106	13521617
	Inorganic glass fibre	3					13521612
	Inorganic glass fibre	6					13521609
	Inorganic glass fibre	6					14041037
	Inorganic glass fibre	6		480	92	126	14039382
	Inorganic glass fibre	6		825	157	202	14041019

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Code digit	Filter element material	Filter fineness	Differential pressure	Length of filter element	Internal diameter	Outer diameter	Article
		µm		mm	mm	mm	
	Inorganic glass fibre	6		545	157	202	14041015
	Inorganic glass fibre	6		480	92	126	13521628
	Inorganic glass fibre	10		150	45	72	13521607
	Inorganic glass fibre	10		480	92	126	13521629
	Inorganic glass fibre	10					13521610
	Inorganic glass fibre	10		480	92	126	14041054
	Inorganic glass fibre	10					14041058
	Inorganic glass fibre	10		825	157	202	14041020
	Inorganic glass fibre	10		545	157	202	14041016
	Inorganic glass fibre	10		580	92	126	14041056
	Inorganic glass fibre	10					13521623
	Inorganic glass fibre	10		825	157	202	13521599
	Inorganic glass fibre	25					13521624
	Inorganic glass fibre	25		150	45	72	13521608
	Inorganic glass fibre	25		390	92	126	14041051
	Inorganic glass fibre	25		480	92	126	13521631
	Inorganic glass fibre	25		580	92	126	14041057
	Inorganic glass fibre	25					14041059
	Inorganic glass fibre	25					13521606
	Inorganic glass fibre	25					13521611
	Inorganic glass fibre	25					14041033
	Inorganic glass fibre	25					14041013
	Inorganic glass fibre	25		545	157	202	14041017
	Inorganic glass fibre	25		825	157	202	14041021
	Inorganic glass fibre	25		1092.5	157	202	14041023
	Inorganic glass fibre	25		260	72	106	13521621
	Metal mesh	25					13521615
	Metal mesh	40		260	72	106	14041042
	Metal mesh	40		545	157	202	14041018
	Metal mesh	40		150	45	72	14041030
	Metal mesh	40					14041034
	Metal mesh	40					14041048
	Metal mesh	40					14041038
	Metal mesh	40		1092.5	157	202	13521601
	Metal mesh	60		260	72	106	14041043
T XW4 RN 3 060	Metal mesh	60	10 bar	190	72	106	14041035
	Metal mesh	60		150	45	72	14041031
	Metal mesh	60		480	92	126	14041055
	Metal mesh	60					14041027

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Code digit	Filter element material	Filter fineness µm	Differential pressure	Length of filter element mm	Internal diameter mm	Outer diameter mm	Article
	Metal mesh	60					14041039
	Metal mesh	60		1092.5	157	202	14041024
	Metal mesh	100					14041040
	Metal mesh	100		150	45	72	14041032
	Metal mesh	100					14041049
	Metal mesh	100					14041036
	Metal mesh	100		480	92	126	13521632
	Metal mesh	100		260	72	106	14041044
	Metal mesh	100					13521605

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.