



ECOPARTS Return filter element TXX..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 XX3D RN 1 010	Cellulose	10	10 bar	200	45	72	13521636			
	Filter paper	10					13521639			
	Filter paper	10					13521641			
	Filter paper	10		105	45	72	14041084			
	Filter paper	10					13528055			
	Filter paper	10					13521640			
	Filter paper	10					290	92	126	13521642
	Filter paper	10								14041076
	Filter paper	10								14041075
	Filter paper	10		105	45	72	14041096			
	Filter paper	10					14041074			
	Filter paper	10					14041086			
	Filter paper	10		290	92	126	14041085			
	Filter paper	25					14041095			
	Filter paper	25					14041077			
	Inorganic glass fibre	3		105	45	72	14041078			
	Inorganic glass fibre	3					14041087			
	Inorganic glass fibre	6		290	92	126	13521643			
	Inorganic glass fibre	6					14041079			
	Inorganic glass fibre	10		105	45	72	13521635			
	Inorganic glass fibre	10					13521644			
	Inorganic glass fibre	10		290	92	126	13521637			
	Inorganic glass fibre	25					13521645			
	Inorganic glass fibre	25					14041080			
	Inorganic glass fibre	25		105	45	72	14041088			
	Metal mesh	25					14041089			
	Metal mesh	40					14041081			
	Metal mesh	40		105	45	72	14041090			
	Metal mesh	60					14041098			
	Metal mesh	60					14041082			
	Metal mesh	60		290	92	126	13521638			
	Metal mesh	100					14041099			
	Metal mesh	100					14041091			
Metal mesh	100	105	45	72	14041083					
Metal mesh	120				14041092					

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.