

Filtration elements - type T

Type T is designed for standard filtration and treatment of oils with emphasis on removal of solids and water. The filter element removes and traps water and solid particles from **5µm** in size. The filter element is designed to remove solid particles to **NAS1638** cleanliness class **7**, **ISO4406 18/16/13**. The T filter element is designed to treat oils in medium pressure systems, turbines, gear pumps, automatic transmissions, etc..

Filter element type T - specification

Type		T351	T301	T201	T101
Material		Cellulose	Cellulose	Cellulose	Cellulose
Diameter	mm	190	179	143	104
High	mm	114	114	114	114
Fineness of filtration	µm (absolute)	≥ 5	≥ 5	≥ 5	≥ 5
Flow rate	l/min.	3,5	3	2	1,5
Filtration capacity	NAS	6-7	6-7	6-7	6-7
β ratio	β _{5µm}	> 400	> 400	> 400	> 400

