

Filtration elements – typ T401 LONG

Type T401 LONG is designed for large capacity standard filtration and treatment of oils with emphasis on the removal of solid particles 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 **T401 LONG** filter element is designed for large capacity oil treatment in medium pressure systems, turbines, gear pumps, automatic transmissions, etc.

Type		T401 LONG
Material		Cellulose
Diameter	mm	285
High	mm	230
Fineness of filtration	µm (absolute)	≥ 5
Flow rate	l/min.	7,0
Filtration capacity	NAS	7-8
β ratio	β 5µm	> 200

