

Filtration elements – type H

Type H is designed for the gentle filtration and treatment of oils with emphasis on the removal of soft sludges, deposits, varnishes, resins and solid particles. The filter element removes and traps water and solid particles from **3µm** in size. The filter element is specially designed to remove solid particles to **NAS1638** cleanliness class **4, ISO4406 15/13/10**. Filter element H is designed to treat oils in systems with proportional valves and servo valves.

Type		H351	H301	H201	H101
Material		Cellulose	Cellulose	Cellulose	Cellulose
Diameter	mm	190	179	143	104
High	mm	114	114	114	114
Fineness of filtration	µm (absolute)	≥ 3	≥ 3	≥ 3	≥ 3
Flow rate	l/min.	3,5	3	2	1,5
Filtration capacity	NAS	4-5	4-5	4-5	4-5
β ratio	β 3µm	> 350	> 350	> 350	> 350

