# TURBO-TOC

### Turbine Oil Conditioning Systems

#### **ELEMENTS**

The Kaydon Turbo-TOC® system is a high-performance turbine oil conditioning platform designed to continuously remove particulate and water contamination from lubricating oil. Utilizing coalescing and particulate filtration technologies, Turbo-TOC® enhances turbine reliability, extends oil life, and supports long-term equipment performance during both operation and shutdown.



## Turbo-TOC® Particulate Elements

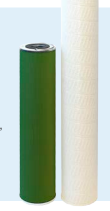
Turbo-TOC® particulate filters are engineered to remove fine solid contaminants from turbine oil systems with high efficiency.

These filters support aggressive ISO

Cleanliness Code targets and protect sensitive bearing surfaces, enabling extended oil service intervals and reduced unplanned maintenance.

## Turbo-TOC® Coalescer and Separator Elements

The coalescer and separator elements in the Turbo-TOC® system work together to remove free and emulsified water from turbine oil without chemicals or heat. The coalescer aggregates dispersed water into large droplets, while the separator blocks re-entry into the system—keeping oil dry, equipment protected, and startups reliable.



Part Number		K1100	K4100	K2100	K3100
Element Type		Particulate	Particulate	Coalescer	Separator
Performance	ISO Cleanliness				-
	Efficiency	$\beta_x = 1000 @ 4.2 \mu$	β <sub>x</sub> = 1000 @ 7.1μ	$\beta_x = 1000 @ 1\mu$	-
Fluid Compatibility		Mineral-based Turbine Oil			
Maximum Viscosity		ISO 68			
Operating Temperature Range		32 - 200 °F (0 - 93 °C)			
Terminal Pressure Drop		25 psid (1.7 bar)	25 psid (1.7 bar)	15 psid (1.0 bar)	15 psid (1.0 bar)
Nominal Dimensions (D x L)		6 x36 in (152 x 914 mm)	6 x36 in (152 x 914 mm)	6 x 44 in (152 x 1118 mm)	6 x 28 in (152 x 711 mm)
Weight (approx.)		13 lbs (5.89 kg)	13 lbs (5.89 kg)	9 lbs (4.08 kg)	8 lbs (3.63 kg)

