



Torpedo Series Filter

Inside/Out High Flow

The Torpedo Series from Coleman Filter Company is a 6" OD string wound filter element 40", 60" or 80" in length. They provide more depth (up to 1100 cubic inches at 60" length) to trap and remove a larger volume of particles and contaminants than their pleated competition. Depending upon the micron, flow rates of up to 500 GPM (60", at 150 PSI) can be achieved per filter. These elements replace elements from Pall, 3M, FTC, Fil-Trek, Parker, Shelco, Jonell, PecoFacet, Global and others.

The Torpedo is ideal for use in process water systems including:

- Industrial Municipal Water
- RO Prefiltration
- Coil Tubing/Mixing Plant
- Production Disposal
- Well Protection
- Pump Protection
- Recycle/Reuse
- Commercial SWD

When competing head-to-head with any pleated filter (single pleat, multi-pleat, radial pleat, laid over pleat, etc.) in those applications, the Torpedo is outperforming them by multiples of 5 or more. Simply put, if you are using a pleated filter in any of these applications you can expect to see savings not only in direct filter consumption cost but also will see reduced downtime, maintenance and labor costs.

MEDIA OPTIONS: Polypropylene

CAGE: Tin

LENGTH: 40", 60" or 80"

MAX TEMPERATURE: 180°F

RECOMMENDED CHANGEOUT: 35 PSID

FLOW RATE: 300-500 GPM (Depending on fluid type, based on 60" length)

MICRON RATING EFFICIENCY RANGES (Estimated):

Torpedo-A: 98% efficient at 15 Micron ranging to 90% efficient at .5 Micron

Torpedo-B: 98% efficient at 50 Micron ranging to 90% efficient at 10 Micron

Torpedo-C: 98% efficient at 125 Micron ranging to 90% efficient at 50 Micron

Torpedo-D: 98% efficient at 200 Micron ranging to 90% efficient at 125 Micron

Torpedo-E: 98% efficient at 250 Micron ranging to 90% efficient at 200 Micron

Torpedo-F: 98% efficient at 250 Micron ranging to 90% efficient at 300 Micron

* Other ranges available upon request.



**1100 Cubic Inches of
Filtration Inside
60" Version**