

The Clean+Clear® OSD Filtration System

Clearly Superior

The Clean+Clear OSD Filtration System utilizes an innovative, patented technology.

The HP-OSD & OSD removes:

- Petroleum and synthetic lubricants
- Coolants from air compressor condensate
- Particulate from marine bilge water
- Also filters water-based parts washer fluid

After passing through the OSD Filtration System*, water quality is at safe levels required by Federal and State Clean Water Regulations (15 ppm) and compliant with ISO 14000 environmental standards.

OSD™ Technology

The Clean+Clear OSD (Oil/Water Separation Device) filter efficiently traps industrial contaminants and discharges clean water to the drain. The OSD filters remove all types of super-refined petroleum, petroleum diesters, PAOs polyglycols, PAGs, and liquid silicone fluids including: Sullube 32, 24KT Fluid, Ultra Coolant, Aeon Fluids, QuinSyn, GA, Food Grade, Roto Fluids, and more.

State-of-the-Art Filtration

The Clean+Clear OSD Condensate Filtration System is more efficient, less expensive, and easier to maintain than old-fashioned gravity separators and boiler systems. Condensate residue can be disposed of properly and easily, while clean water is safely discharged or reused for non-drinking purposes. Your condensate disposal costs are minimized with no environmental impact.



* The HP-OSD can be used in conjunction with both the CMS-400 and CMS-600 for larger horsepower air compressors (60-350 hp), or as a stand-alone filtration system.

The Clean+Clear® Filtration Systems

Simple & Effective Filtration Systems

Ease of use

Corrosion-free construction ensures a long, trouble-free life cycle. All hazardous wastes remain in the OSD filter for easy and safe disposal: no spills, no mess, no contact with collected hazardous waste. A visual indicator changes from green to red to signal the need for OSD filter replacement.

Cost effective solution

The Clean+Clear System covers a broad range of filter sizes and can accommodate the condensate filtration needs of most any operation. The OSD filter is replaceable without the need for special tools.



"Once you try the product, it speaks for itself!"

**- Kent Rennington,
Evapar
(20 years in
compressor business.)**

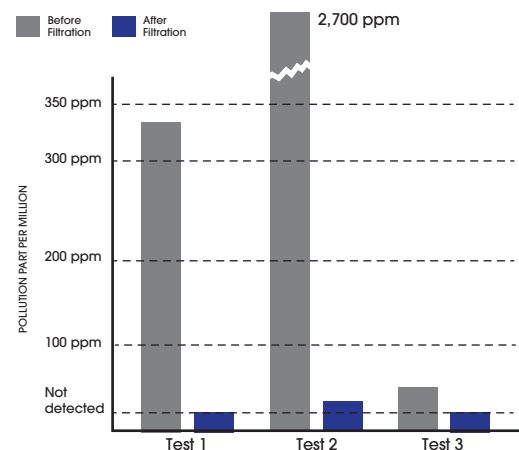
"Works like a dream!"

- Bill Scott, Astoria Warehouse

Clean+Clear OSD Filters

Size	Part No.	Designed for:	Weight
Inline OSD			
Series-1 3"x 10" OSD	13010110OSD	1 hp - 15 hp	5.5 lbs.
Series-1 3"x 20" OSD	13020110OSD	20 hp - 30 hp	7.0 lbs.
Series-1 3"x 30" OSD	13030110OSD	40 hp - 60 hp	8.2 lbs.
Wall Mounted OSD			
Series-2 3"x 10" OSD	23010110OSD	1 hp - 15 hp	7.0 lbs.
Series-2 3"x 20" OSD	23020110OSD	20 hp - 30 hp	8.5 lbs.
Series-2 3"x 30" OSD	23030110OSD	40 hp - 60 hp	9.7 lbs.
HP-OSD			
11"x 48"	3608HP-OSD	60 hp - 350 hp	75.0 lbs.

Clean+Clear OSD test results



Independent testing confirms: Clean+Clear OSD filtration exceeds EPA guidelines.



Clean+Clear Corporation
 274 Fillmore Avenue East
 St. Paul, MN 55107
 Phone (651) 262-2801
 info@gocleanandclear.com
 www.gocleanandclear.com