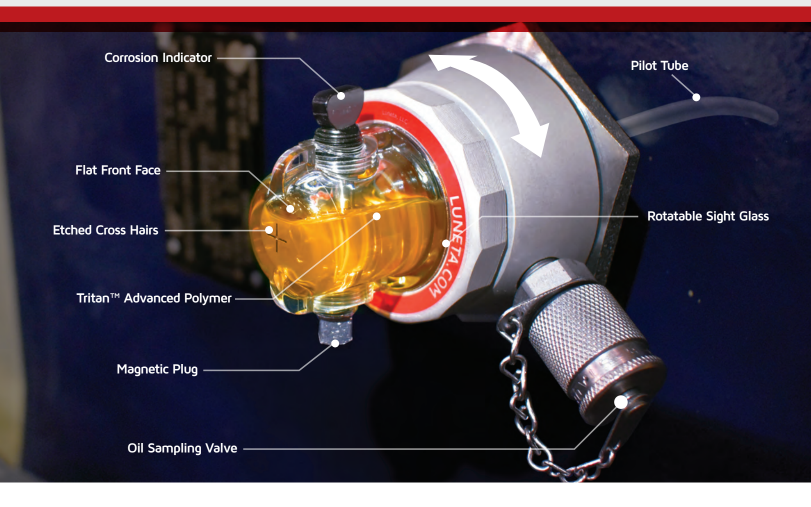


## THE CMP



## The Condition Monitoring Pod<sup>®</sup> (CMP<sup>®</sup>) is a patented multiparameter inspection tool that modernizes and expands daily one-minute inspections. The CMP provides a nearly 360°

view of the oil thanks to the ultra-durable, crystal-clear and chemically resistant Tritan™ material. The flat front face is designed for application of a pen light or camera for closer inspection and analysis. A visible corrosion indicator signals when the oil's chemistry has changed and begun to attack vulnerable metals. A visible magnetic plug is also provided to capture and display ferrous wear debris. Both the corrosion indicator and magnetic plug are removable for further inspection thanks to a rotatable sight glass. And lastly, if lab testing of the oil is required, the CMP has a built-in sampling valve with an attached pilot tube for live-zone sampling.

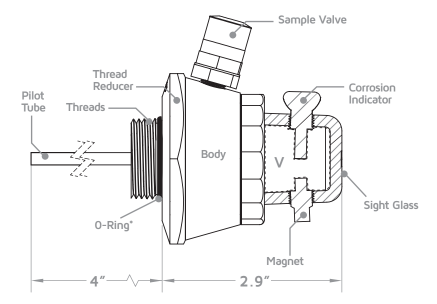


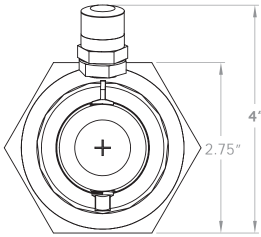
Pulling an Oil Sample

Mooring Winch - Ocean Dredger

Screw Pump - Bottling Plant

Available Male Thread Size: NPT 1/2", 3/4", 1", 1-1/4", 1-1/2" and 2"; BSPP 1/2", 3/4", 1-1/4", 1-1/2" and 2"; BSPT 1/2" and 2"; METRIC 20x1.5, 22x1.5, 24x1.5, 26x1.5, 27x1.5, 30x2.0, 33x1.5, 36x1.5, 41x1.5, 42x2.0, 42x1.5





PART NUMBER

CMPOD.050NPT

CMPOD.075NPT

CMPOD.100NPT

CMPOD 125NPT

CMPOD.150NPT

CMPOD.200NPT

CMPOD.050BSPP

CMPOD.050BSPT

CMPOD.075BSPP

CMPOD.100BSPP

CMPOD.125BSPP

CMPOD.150BSPP

CMPOD.200BSPP

CMPOD.200BSPT

CMPOD.M2015

CMPOD.M2215

CMPOD.M2415

CMPOD.M2615

CMPOD.M2715

CMPOD.M3020

CMPOD.M3315

CMPOD.M3615 CMPOD.M4115

CMP0D.M4220

CMPOD.M4215

THREADS

1/2" NPT

3/4" NPT

1" NPT

1-1/4" NPT

1-1/2" NPT

2" NPT

1/2" BSPP

1/2" BSPT

3/4" BSPP

1" BSPP

1-1/4" BSPP

1-1/2" BSPP

2" BSPP

2" BSPT

M20x1.5

M22x1.5

M24x1.5

M26x1.5

M27x1.5

M30x2.0

M33x1.5

M36x1.5

M41x1.5

M42x2.0

M42x1.5

V - Volume

.17 fl.oz.

.29 fl.oz.

.58 fl.oz.

58 fl.07

.58 fl.oz.

.58 fl.oz.

.17 fl.oz.

.17 fl.oz.

.29 fl.oz.

.58 fl.oz.

.58 fl.oz.

.58 fl.oz.

.58 fl.oz.

.58 fl.oz.

.17 fl.oz.

.17 fl.oz.

.17 fl.oz.

.29 fl.oz.

.29 fl.oz.

.29 fl.oz.

.58 fl.oz.

.58 fl.oz.

.58 fl.oz.

.58 fl.oz.

.58 fl.oz.

## SPECIFICATIONS

- Application: Oil level ports
- Volume: See table
- Threads: Varies (see table)
- **Dimensions:** 2.9"L x 2.75"W x 4"H
- Shipping Weight: 1.2 lbs.
- Recommended Temperature: -40°F to 200°F (-40°C to 93°C)
- Recommended Pressure: Low pressure applications
- Sampling/Drain Valves: Standard flow sampling valve (M16x2)
- Materials: Sight Glass: Tritan<sup>™</sup> (a patented, crystal clear and chemically resistant material); Body: anodized aluminum; Magnet: strong neodymium rare earth magnet; Thread Reducer: zinc-plated and stainless steel; Pilot Tube: stainless steel; Sampling Valve: zinc-plated steel; O-Rings: Viton<sup>™</sup>; Gasket: Viton<sup>™</sup>
- Outdoor Compatibility: UV-resistant to protect against long-term sun exposure
- **Chemical Compatibility:** Resistant to mineral and synthetic oils that are compatible with fluorocarbon elastomers (*Viton*<sup>™</sup>) and PMMA (*acrylic*) plastic
- Includes: Tritan<sup>™</sup> sight glass, Standard flow sampling valve with pilot tube, steel reducer, aluminum body, magnetic plug, steel corrosion indicator and Viton<sup>™</sup> Gasket

## ACCESSORIES



Standard Flow Sampling Kit SAMPLINGKIT.STD



Silicone CMP Cover COVER.POD

\*O-rings are included with BSPP and Metric sizes only.

sales@forfluid.com | 1.630.922.5020

