

## **EGM** LARGE FLOW OVAL GEAR METER

www.eskopacific.com EGM DATASHEET



Maintains accuracy regardless of viscosity of flow medium

## **APPLICATIONS**

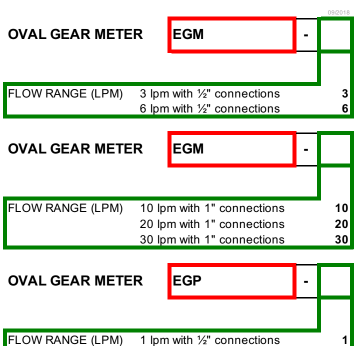
- Lubrication oil monitoring
- Industrial fluid flow monitoring
- Process control

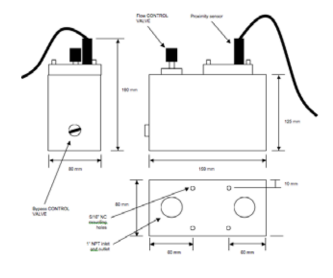
## **FEATURES**

- High visibility of oil flow indication through robust transparent cover
- Insensitive to viscosity variation
- Large viscosity range (30-1000 cSt)
- Pulse output
- Solid construction

## **SPECIFICATIONS**

MODEL	EGM
FLOW RATE	10, 20, 30, 60 or 100 liters / minute (20, 40, 60, 120 or 200 pints / minute)
Base & metering blocks	Aluminum
Oval gears	Brass
Gear covers	Trogamid®
Valve spindles	SS316
O-ring seals	Nitrile (optional Viton® or EPDM)
Maximum pressure	10 bar @ 80°C / 145 psi @ 176°F
Maximum temperature	80°C / 176°F
Connections	1" NPTF
Build options	O-ring seals, connections
Optional accessories	By-pass valve





Lubrication systems incorporating custom numbers of meters, various combinations of sizes, and configurations are available.

Pair with **ELP** Lube Panel Systems and **ELS** Lubrication Station:

3 lpm with ½" connections 6 lpm with ½" connections





Contact us to discuss your monitoring needs.





