

# esko

# Greasemeter MKIII



Back-lit  
Display

Most advanced  
Electronic Greasemeter

Units; oz, grams  
fl.oz & cm<sup>3</sup>



Programmable  
Calibration

NGLI #3  
or softer

Robust &  
light weight

High Pressure  
10000 psi

## New & Unique Electronic Greasemeter for Today's Lubrication

### Features

- Advanced oval gear technology and electronic meter
- Robust, heavy duty and lightweight construction
- Large 4 digit display (9 mm digit height)
- Unique back-lit digital display
- Programmable universal units; cm<sup>3</sup>, gram, oz or fl. oz
- Re-settable LCD counter
- Programmable calibration function for different grease medium
- Max. flow rate of 1000 cm<sup>3</sup>/min
- Max. working pressure of 10000 psi (700 bar)
- Protective Rubber cover
- In line design; easily fitted on most greasing device

### Technical Specifications

Part Number	0102525-2
Material; Housing:	Aluminum, anodized
Material; Seals:	Neoprene Rubber
Maximum Flow:	1000 cm <sup>3</sup> /min (max)
Measuring Accuracy:	± 3% up to 300 bar (4300 psi)
Working Pressure:	700 bar (10,000 psi) max.
Number of digits / height:	4 digits / 9 mm height
Grease Medium:	NLGI #3 or softer
Battery:	1 pcs AA (1.5 V)
Connection:	1/8" FNPT
Weight:	0.3 kg (0.66 lb)

## Benefits

- Easy installation and operation
- Accurate metering of grease dispensed
- Performs greasing more efficiently and accurately
- Advanced tool for preventive and predictive maintenance
- Saves grease, reduces waste and makes a cleaner environment



## Versatile Applications

This new, unique and advanced electronic Greasemeter is designed for installation on a most grease application devices:

- Manual operated Grease Guns
- Pneumatic Grease Control Valve
- Electric Cordless Grease Gun
- In-line greasing applications

## Ordering Code



**Greasemeter**  
(p/n #0102525-2)



**Greasemeter Gun**  
(p/n #0102410-2)



**Cover**  
(p/n #0122382)



**Swivel Fitting**  
(p/n #0053515)



**Greasing Gun**  
(p/n #0043750)



**Greasing Pipe**  
(p/n #0064236)



**Greasing Hose; L=0.5m**  
(p/n #0904984)



**Coupler**  
(p/n #0067813)