OIL LEVEL INDICATING PRODUCTS



BRASS STANDARDIZED OIL GAUGES

Our oil gauges are made in standard sizes as indicated in table, but they can also be made in various combinations to meet special requirements. Specify Model and Size No. when ordering.

CAN BE FURNISHED UP TO 30" LONG

*Length applies to those gauges which have shanks. Models EFI 526 and 527. Height and Length are measured from center line of base to top of gauge and end of shank respectively.

Dimensions in Inches									
Size No.	1	2	3	4	5	6			
Pipe Thread on Shank (NPT)	1/8	1/4	1/4	1/4	3/8	1/2			
*Length, Center Line of Glass to End of Shank	1-3/4	1-3/4	1-3/4	2-3/4	2-3/4	2-3/4			
Height, Center Line of Shank to Top of Gauge	3-1/16	3-1/16	3-13/16	4-11/16	6-1/16	6-1/8			
EFI 530 Only - Height	3-1/8	3-1/8	3-7/8	4-7/8	6-3/16	6-1/4			
Glass Length (O.D. 5/8")	2-3/8	2-3/8	3-1/8	4-1/8	5-3/8	5-3/8			

BRASS OIL GAUGES WITHOUT SHIELD

Dimensions in Inches								
Size No.	0	1	2	3				
Pipe Thread on Shank (NPT)	1/8	1/4	3/8	1/2				
Length, Center Line of Glass to End of Shank	1-5/8	1-3/4	2-1/2	4				
Height, Center Line of Shank to Top of Gauge	2-1/2	3-1/8	3-3/4	4-7/8				
Glass Length	2	2-1/2	3	4				



MODEL EFI 202

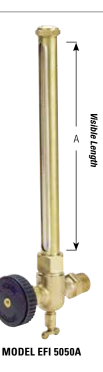
SHIELDED OIL GAUGE WITH SHUT-OFF VALVE **CONSTRUCTION: BRASS MALE PIPE THREAD -**Sizes 3/8", 1/2", and 3/4" NPT Glass can be drained, cleaned or replaced by closing valve. It is not necessary to drain tank or reservoir. TYPICAL APPLICATIONS: Used to indicate level of lubricating oil supply at bearings, gear boxes, crank cases, transformers, switches, etc. Designed to

temperature of 225°F. **PROTECTED VENT:** Vent hole allows free air communication with atmosphere minimizing possibility of dust or dirt getting inside gauge.

operate at atmospheric pressure and a maximum

When ordering, Specify "A" Dimension

CAN BE FURNISHED UP TO 30" LONG





ernst flow industries

CLARK-RELIANCE COMPANY

