



## 2" Diameter Indicating Gauges



### MC-12

Return Line Indicating Gauge  
for 15 P.S.I. Filter Applications  
2" Multi color

0-12 P.S.I. Green  
12-15 P.S.I. Yellow  
15-60 P.S.I. Red (Service Filter)  
*(To be used with "T" Indicator Port Location)*



### MC-20

Return Line Indicating Gauge  
for 25 P.S.I. Filter Applications  
2" Multi color

0-20 P.S.I. Green  
21-24 P.S.I. Yellow  
25-60 P.S.I. Red (Service Filter)  
*(To be used with "T" Indicator Port Location)*



### CP-2

Compound Indicating Gauge  
(Suction or Return Line)

10" to 30" Vacuum is a Red Danger Area.  
0-60 PSI  
A Red "Change Filter" Sticker for the  
Pressure side is included with each gauge  
for application after the pressure factor  
is determined.  
*(To be used with "T" or "S" Indicator Port Location)*



### GLY-MC-20

Glycerin Filled  
Return Line Indicating Gauge  
for 25 P.S.I. Filter Applications  
2" Multi color

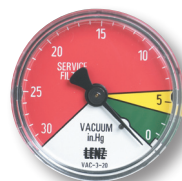
0-20 P.S.I. Green  
21-24 P.S.I. Yellow  
25-60 P.S.I. Red (Service Filter)  
*(To be used with "T" Indicator Port Location)*



### 135080

Suction Line Indicating Gauge for  
5 P.S.I. vacuum filter application  
2" Multi color

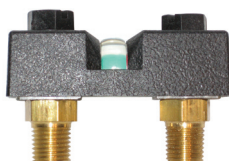
0-9" HG Green  
9-11" HG Yellow  
11-30" HG Red (Service Filter)  
*(To be used with "S" Indicator Port Location)*



### VAC-3-20

Suction Line Indicating Gauge  
for 3 P.S.I. vacuum filter applications  
2" Multi color

0-3" HG Green  
4-6" HG Yellow  
6-30" HG Red (Service Filter)  
*(To be used with "S" Indicator Port Location)*



### Differential Indicator DP-75

Simple differential sliding  
indicator which changes from  
green to red at 7 P.S.I.D.

0 - 7 P.S.I.D. Green Clean  
7 - 10 P.S.I.D. Red Service Filter  
CP Series (500, 750, 1010, 1280,  
1580)



### Pressure And Vacuum Switches

Electrical indicators for use with  
Lenz Filters

LES-P2 25 PSI BYPASS  
LES-P1 15 PSI BYPASS  
LES-V1 5-28 IN HG

See indicators in filter section of our  
website [www.lenzinc.com](http://www.lenzinc.com) for more  
information on LES Series.