## **Product Change Notification**

## **Fuel Pressure and Restriction Gauges**



EB00052 Rev - (Released March 2017)

Racor would like to announce the following changes to the Fuel Pressure and Restriction Gauge product family:

- Stainless Steel cases will increase from 2.0" to 2.5" diameter.
- The cases will feature a new pressure relief device to adjust to ambient barometric pressure changes.
- Gauges with acrylic lenses will be upgraded to polycarbonate.
- Needle stops will be replaced with internal locking mechanism to prevent damage due to an accidental overpressure condition.
- Internal sealing at the fitting, lens, and above mentioned valve will reduce the likelihood on internal contamination by splashing fluids.

The overall product improvements will provide more robust gauges from an industry leader that are customized for fuel filtration markets.

These changes are being enacted immediately.



## **Contact Information**

Parker Hannifin Corporation **Racor Division** 3400 Finch Road Modesto, CA 95354

phone 800 344 3286

209 521 7860

fax 209 529 3278

web parker.com/racor

## Part Number Cross Reference

Current Kits	New Kits
RK23284	RK19669
RK11-1676E	RK19669
RK 19476	RK19667
RK 11233	RK19668
RK 11-1669	RK19669
1606B	RK19668

See next page for a list of assemblies affected by this gauge change.



Racor Assemblies Affected By Gauge Changes		
Mobile and Stationary Assemblies	Marine UL Listed Assemblies (with plastic bowl and heat sheild)	Marine UL Listed and ABS/BV Type Approved Assemblies
751000FHX10	751000MAX10	751000MAXM10
751000FHX2	751000MAX2	751000MAXM2
751000FHX30	751000MAX30	751000MAXM30
751000FHX31230	751000MAXP10	751000MAXMP30
751000FHX32410	751000MAXP2	75500MAXM10
751000FHX3242	751000MAXP30	75500MAXM2
751000FHX32430	75500MAX10	75500MAXM30
75500FGX10	75500MAX2	75900MAXM10
75500FGX2	75500MAX30	75900MAXM2
75500FGX30	75500MAXP10	75900MAXM30
75900FHX10	75500MAXP2	DFBO-10-MA
75900FHX2	75500MAXP30	DFB0-10-MA-WIF
75900FHX30	75900MAX10	DFBO-14-MA
	75900MAX2	FBO-14-EHJ-V
	75900MAX30	
	75900MAXP10	
	75900MAXP2	
	75900MAXP30	