Service Indicators

Servi Signal

For use on dry air cleaners



- Durable construction
- Reliability plus
- Highly visible signal
- Miniature size
- Easy to install finger tight fitment onto 1/8" N.P.T.

Ultra-simple operation

The Donaldson air cleaner Service Indicator is factory set to show when engine air cleaner service is required. Dust collected by the filter cartridge increases its restriction, actuating the indicator signal. When the red signal locks in full view, filter cartridge service is necessary. After the filter cartridge has been cleaned or replaced, depress the reset button to release the red signal from view. **That's all there is to it!**

Resistant to:

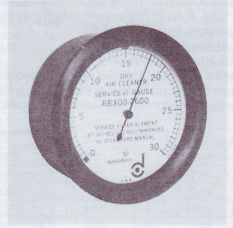
- Vibration
- Breakage
- Weather
- Corrosion
- Dust/Dirt

Indicator Model No.	Kit* Model No.	Preset Calibration (ins. of water)
RBX00-2250	RAX00-2350	15
RBX00-2251	RAX00-2351	20
RBX00-2252	RAX00-2352	25
RBX00-2254	RAX00-2354	30

^{*}Kit contains 1 each, Indicator, Instruction Sheet, and %" N.P.T. pipe nipple (with safety filter).

Completes the package

Eliminate the guesswork. Don't over service or under service your air cleaner. Restriction is the **only** practical basis for servicing dry air cleaners. Working on this principle, the Donaldson Service Indicator tells at a glance **When to Service**.



Dial Service Gauge Fits into 2.62" dia. hole. RAX00-2730 0"-30"



Use the Indicator Model calibrated to the maximum allowable restriction specified by the engine manufacturer. Normally 15" models are used on petrol engines, diesel engines may use 20", 25" or 30".

Indicator Accessories



P10-0089 brass safety filter fitting with 0.014" orifice, to be used with Service Indicator where no safety filter is in the restriction tap, or where severe engine pulsation is encountered. Should be installed at the point of connection to the air cleaner or air transfer pipe with the filter end towards the indicator.



P10-5168 die cast flange for remote mounting Service Indicator on dash. 1/8" N.P.T. Male and Female with two .28" dia. mounting holes at 1.38" centres.