

## **Restriction Indicators**

## **Restriction Indicators**

GB

Mechanical Indicators						
Part Number	Restriction Limits			Fitting		
	mbar	Ра	mm H <sub>2</sub> O	ritting		
ServiSignal™ Mini Indicators						
X002250	37	3700	380	1/8" - 27 NPT		
X002251	50	5000	508	1/8" - 27 NPT		
X002252	62	6200	635	1/8" - 27 NPT		
X002254	75	7500	762	1/8" - 27 NPT		
Informer™ Indicators						
X002278	50	5000	508	1/8" - 27 NPT		
X002277	62	6200	635	1/8" - 27 NPT		
X002275	75	7500	762	1/8" - 27 NPT		

Small enough to fit just about anywhere (only 42 mm high), the Donaldson ServiSignal™ shows a highly visible, bright red flag in the full-view window when restriction limit is reached. Resets manually via top button after air cleaner service. Kit includes 1/8" NPT threaded

cleaner.

P105168 flange. Hoses are not included.

ServiSignal™

**Mini Indicator** 

## The Informer™ for Graduated, Continuous Readings

The Informer, when mounted on the air cleaner or the dashboard, provides a continuous reading whether the engine is running or is shut down.

Reset button is

us Kit includes ful

installation

top.

Servisignal



instructions and a P100089 safety filter fitting. For remote mounting, order a P105168 flange and a P105622 90° elbow.

Electrical Indicators							
Part Number	Restriction Limits			Fitting			
	mbar	Pa	mm H <sub>2</sub> O	Fitting			
Electrical Indicators							
X770037	37	3700	380	1/8" - 27 NPT			
X770050	50	5000	508	1/8" - 27 NPT			
X770052	50	5000	508	1/8" - 27 NPT			
X770061	62	6200	635	1/8" - 27 NPT			
X770062	62	6200	635	1/8" - 27 NPT			
X770075	75	7500	762	1/8" - 27 NPT			
Electrical Indicators with AMP connectors							
X770225	64	6400	627	M10 x 1			
X770301	54	5400	530	M10 x 1			
X770316	54	5400	530	M10 x 1			
X770317	64	6400	627	1/8" - 27 NPT			
X770526	75	7500	762	1/8" - 27 NPT			

## Electrical Indicators Connects to Light, Buzzer, or Computer

brass fitting for mounting on the air

For remote mount, also order

- Designed for a variety of on- and off-highway applications.
- Should be screwed on the air cleaner nipple by hand.
- Operating temperatures of -10°C to +100°C.
- When restriction level reaches the maximum recommended limit, an electrical signal activates a light, a buzzer, or a computer, as you choose.
- The indicator automatically resets itself after the filter is serviced.
- 12-24 Volts.
- Maximum load: 6 watts (light or buzzer).
- Contacts have no polarity.
- Switch contacts are normally in the open position.
- If inductive load can occur, appropriate protection must be provided.
- Quick connectors and light, buzzer, or computer must be purchased separately.

