



# Differential gauges

FIMA differential gauges are designed to indicate pressure drop across the filter element, warning cartridge replacing when clogged.

From the simple Entry version to the more professional Electronic version with battery and LED alarm light, they are installed on the head of the filter and they are essential for an optimal compressed air system operation.

FDG 01











FDG 02



FDG 03



## Differential gauges

Model	 Version	 Power supply	 Connections	 Operating P range	 Operating T range	 Application	 Dimensions	 Weight
GAUGE		V/Hz	Inch	Bar	°C		mm	Kg
<b>FDG 01</b>	Entry	-	-	0 ÷ 16	1,5 ÷ 65	Filters	40 x 40 x 35	0,03
<b>FDG 02</b>	Basic	-	-	0 ÷ 16	1,5 ÷ 65	Filters	54 x 54 x 65	0,15
<b>FDG 03</b>	Electronic	Battery	-	0 ÷ 16	1,5 ÷ 65	Filters	62 x 81 x 65	0,15

Dimension: Length x Depth x Height