

# SensorLink HIGH-FLOW INLINE PNEUMATIC SENSOR IM3030



SensorLink high-flow inline pneumatic sensor is a wireless device that makes your air supply visible to NAS Analytics Platform.

Sensor is mounted inline within existing compressed air line.

Sensor body is made of 6000-series aluminium with reinforced polyamide covering for electronics protection.

Analytics Platform monitors trigger time, consumption data, maintenance cycles and enables to set up reports based on that information.

### **OVERVIEW**

#### Efficient

Sensor has built-in batteries with no maintenance needed during product lifetime.

#### Intelligent

Real-time usage data is gathered wirelessly and processed automatically. Data is accessible on any PC or smartphone connected to the internet.

#### Robust design

Small aluminium body makes the sensor light yet durable, having no interference on working conditions.

#### Plug and play

Easily mountable with automatic discovery. No additional software needed.

### FEATURES

- Wireless data transmission
- Lifetime up to 2 years
- Air flow measurement 240-2600 l/min
- Trigger time measurement
- Ambient temperature measurement
- Sensor internal data recording for off-site usage
- Flowrate 2300l/min @ 0,6 bar drop
- Pressure measuring range 0-10 bar
- Factory calibrated
- Firmware OTA upgradable
- Various thread types available



#### Lifecycle management

Detailed overview of working cycles with exact trigger time, consumption details and notifications of upcoming maintenance deadlines.

#### Air supply monitoring

Overview of consumption and locating leakages. Pressure monitoring.

#### Pressure monitoring



## **SPECIFICATIONS**

Length :	62.0 mm	
Diameter:	34.6 mm	
Weight:	60 g	
Operating temperature:	-20°C +60°C	
Maximum trigger flow:	300 l/min, 6 bar	
Pressure measuring range:	0-10 bar	
Pressure accuracy:	200 mbar	
RF range:	up to 30 m*	
Battery lifetime:	up to 2 years*	
Nominal flow diameter:	7.2 mm	
Air flow:	2300 l/min**	
Max. working pressure:	10 bar (145 PSI)	
Body material:	6000-series aluminium + reinforced polyamide	
Thread type:	3/8" BSP / G 3/8" NPT	
Cleaning recommendation:	Alcohol-based liquids and soft tissue	
Communication:	2.4 GHz NAS SensorLink 3 protocol	
Installation tool :	27mm wrench***	

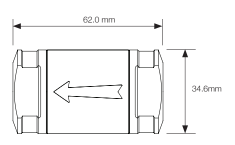
\* Battery lifetime and signal range are largely dependent on the location and usage. Low temperature reduces battery life. Reinforced and metal walls block reception. Industry average is shown on datasheet.
\*\* Flow capacity is measured at 6 bar (87 PSI) inlet pressure, and pressure drop at 0.6 bar (8.7 PSI).
\*\*\* Not included.

## THREADING TYPES

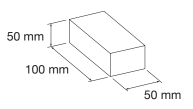
	3/8" BSP / G	3/8" NPT
6-series Aluminium with pressure sensor	IM3030AP	IM3030BP

### DIMENSIONS / PACKAGING

Dimensions







## ORDERING INFORMATION

Article / SKU	Package qty	Material	Pressure sensor	Thread
IM3030AP#0001EC	1	Aluminium	•	3/8" BSP / G
IM3030BP#0001EC	1	Aluminium	•	3/8" NPT

# CONTACT INFORMATION

#### Nordic Automation Systems AS

www.nasys.no info@nasys.no

NAS Nordic Automation Systems

SensorLink SENSOR IM3030

Save trees Print only if necessary