# **Pressure Sensor**

A device that measures changes in water pressure and provide real-time feedback on the irrigation system's hydraulic performance.



### Benefits & Features

- → Cost-effective solution
- → Easy installation anywhere on your hydraulic network
- → Minimal maintenance
- Enables real-time monitoring of your hydraulic system
- → Better irrigation management and system maintenance

## / Technical Specifications

Operating Specifications	
Material	Stainless steel
Thread	1⁄2inch
Measuring Range	0-10bar (0-145psi)
Power	9-24V
Output	4-20mA
Accuracy	1%FS
Max. Pressure	15bar (217psi)
Cable	3m (18AWG) for outdoor
Operating Temperature	-40°+135° C (-40 to 275 °F)

orbia 🔘

Precision Agriculture NETAFIM" DIGITAL FARMING

#### $\rightarrow$ Wiring Diagram

Terminal	Wire
+	Red
AI	Black

#### $\rightarrow$ Installation

- On laterals use a 90° T with a threaded  $\frac{1}{2}$ " female offtake
- For the irrigation head a bushing may be required

#### → Care & Maintenance

• Before the season starts, it is advisable to run the irrigation system and make sure the pressure sensor indicates as expected.

#### $\rightarrow$ Kit Contents

- Pressure sensor
- Product sheet

#### $\rightarrow$ Catalog Numbers

Description	Catalog Number
0-10 BAR PRESSURE SENSOR IRRIG.MONITOR	74320-000006







