Pressure Switch

A device that operates an electrical contact either when pressure rises, or pressure falls from a preset fluid pressure level. This switch can be installed either at the irrigation head or on laterals, to indicate whether the irrigation is ON or OFF.





/ Highlights & Benefits

- → Cost-efficient
- → Easy installation
- Minimal maintenance
- → Real-time monitoring
- → Better irrigation management and system maintenance

/ Technical Specifications

Operating Specifications	
Material	Brass
Thread	½inch
Switch Set Point	0.5, 1.0 or 1.5bar (7.25, 14.5 or 21.75psi)
Max. Pressure	8bar (116psi)
Cable	3m (18AWG) for outdoor



Precision Agriculture



> Wiring Diagram

- N/C digital input 2 wires •
- Connect the wires to the digital input terminals in any order •

\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.
- When installing, apply pressure to the metal parts and not the plastic body of the sensor.

→ Care & Maintenance

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

Xit Contents

- Pressure switch
- Product sheet •

→ Catalog Numbers

Description	Catalog Number
0.5BAR PRESSURE SWITCH IRRIG.MONITOR	74320-000002
1.0BAR PRESSURE SWITCH IRRIG.MONITOR	74320-000005
1.5BAR PRESSURE SWITCH IRRIG.MONITOR	74320-000003

For GrowSphere™ Support Center Scan:



Precision orbia

griculture

NETAFIM" DIGITAL FARMING