LoRa™

TORO

TEMPUS-AG-PR

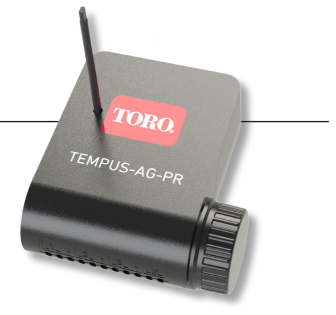
TEMPUS® AG PR

Pressure Sensor Module

The module detects the pressure of your irrigation system.

Thanks to the pre-wired pressure sensor,
Tempus® Ag PR allows you to check the operating
status of your system, to prevent malfunctions
and to warn you if pre-set thresholds are
exceeded.

The module communicates with the Gateway (4G or Wi-Fi), forwarding the detected data and also allows direct connection from smartphone/tablet via Bluetooth®.



LoRa[™] controlled, IP68, battery-powered pressure sensor module.

SPECIFICATIONS AND FEATURES

- LoRa[™] radio connection
- 1 input for pressure sensor
- LoRa[™] range up to 800m
- Pressure sensor included and pre-wired
- 0-5V analogue input
- Pressure measurement 0-1600 kPa
- Bluetooth® Smart 4.0 Low Energy
- Warning feature when thresholds exceeded
- Waterproof connector (MetriPack-150)
- Sensor thread: 1/4" BSP
- Remote management via MyToroTempus App and MyToroTempus.com Web platform
- IP68 waterproof
- Powered by 9V DC battery
- Operating temperature: -20° C/60° C

NO WIRING. THE MODULE IS BATTERY-POWERED



The sensor can be disconnected thanks to its waterproof Metripack-150 connector Pressure sensor Pressure sensor



The pressure sense

connected to the module



Metripack-150 waterproof connector included

Coding

Code	Description
TEMPUS-AG-PR-A	Tempus® Ag PR - Pressure Sensor Module

TO

