

# PIPEMINDER C



PRODUCT BROCHURE

# PIPEMINDER **C**

## HIGH RESOLUTION PRESSURE MONITORING FOR FORCE MAINS



**DATA  
LOGGING**



**ADVANCED  
INSIGHTS**



**BREAK  
REDUCTION**

**PIPEMINDER-C** provides battery powered, 24/7 high resolution pressure monitoring, with precision transient alerts and tracing for force mains.

Alongside basic data logging, **PIPEMINDER-C** identifies previously unseen problems that could lead to failures with significant financial, environmental and reputational implications. Intelligent event detection, immediate critical alerts, and integration into Syrinix's cloud based reporting software **RADAR**, ensures **PIPEMINDER-C** provides utilities with an accurate insight into pipeline activity.

Installed on force mains of any material or diameter, **PIPEMINDER-C** grades damaging transients using the '**Syrinix S3 score**'. This helps users to pinpoint asset repair and management activities, making it a key tool for mitigating the risks associated with operating aging wastewater pipelines.

[www.syrinix.com](http://www.syrinix.com)

# FEATURES AND SPECIFICATIONS

**BATTERY  
POWERED**

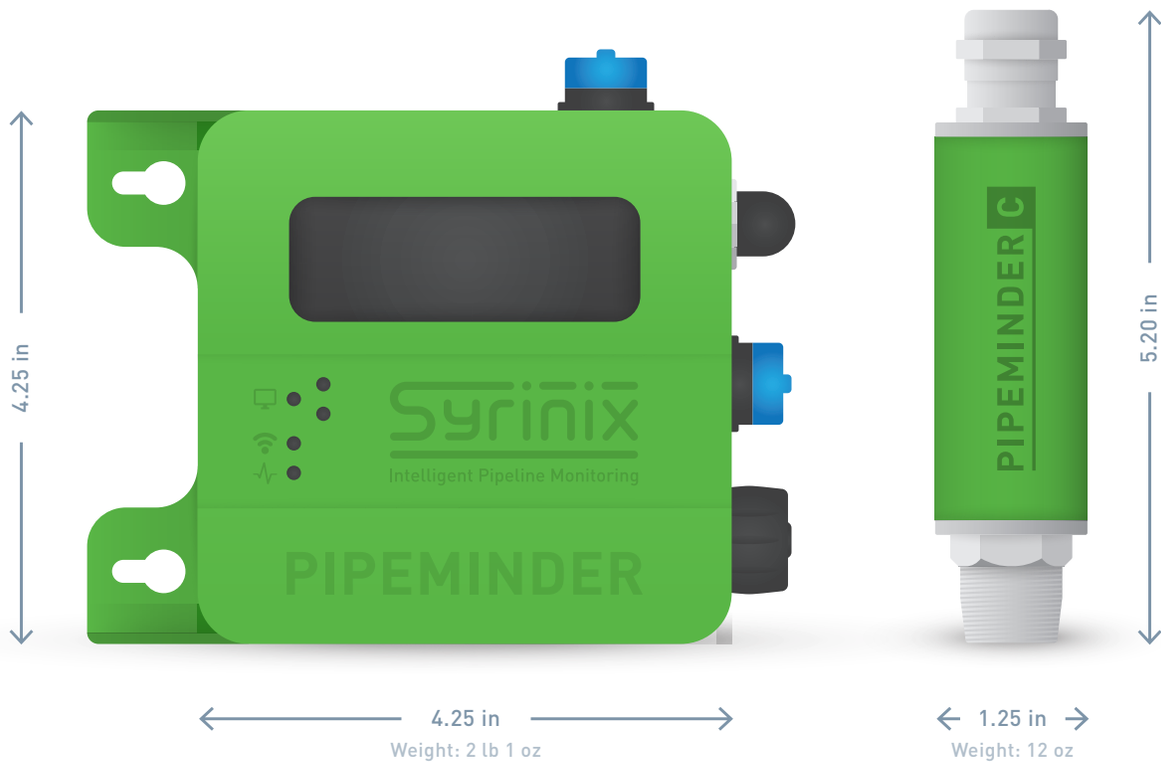
**300** Psi  
EXTERNAL PRESSURE  
TRANSDUCER

**3G**  
SIM CARD

**IP68**  
RATED

**128**  
SAMPLES/SECOND

**GPS**  
TIME & LOCATION  
TRACKING



**PIPEMINDER-C** integrates into **RADAR**, Syrinix's cloud based portal for data analysis. Available online on any device, **RADAR** is powerful yet easy to use, providing rich data analysis and reporting.

Along with automated email or SMS alerts for critical events, **RADAR** can also export data via FTP into your SCADA systems.



Find out how **PIPEMINDER-C** can transform the way you manage your force mains today.

Visit [syrinix.com](http://syrinix.com) for more details or call us at **1-844-2-SYRINIX**

## About Syrinix

For over 12 years Syrinix has been leading the way in intelligent pipeline monitoring.

Syrinix's suite of **PIPEMINDER** solutions covers both water and wastewater pipelines.

By combining high resolution data with automated analysis and alerts, utilities can increase the resilience of their networks, reduce leakage and breaks, and lower operating costs.

[www.syrinix.com](http://www.syrinix.com)

