

The gPIMS® Connection Box allows a Wavemaker instrument to be connected to the gPIMS® Sensor for scheduled monitoring.

TECHNICAL SPECIFICATION SUMMARY (Subject to change)





General Characteristics	
Application area	Midstream and Un-zoned Upstream/Downstream pipe monitoring
Sensor Technology	Piezo-electric
Physical Characteristics (without Cable)	
Dimensions (L x H x D)	215 mm x 100 mm x 101 mm [8.5" x 4" x 4"]
Axial Length	200 mm [8"]
Weight	1.25 kg [2.75 lbs]
Material	PVC ⁽¹⁾
Temperature	
Ambient Temperature Range	-25°C to +75°C [-15°F to +165°F]
Protection	
Ingress protection	IP66 minimum
Installation	
Mounting Brackets	Bands included for 2" [50 mm] pole
Connector Characteristics	
Connector gPIMS® Cable	Souriau 851-series (2)
Connector to Wavemaker®	LEMO® Connector

⁽¹⁾ Chemical resistant orange, UV stabilised, and impact resistant. Excellent resistance to saltwater environments and a range of corrosive and industrial chemicals. (2) Suitable for detachable cables.

- www.guided-ultrasonics.com