

Extending meter life with proven accuracy retention

General Details

Housed in a compact aluminium case, the Model 750 is a slow revving high capacity gas meter. Its 2 litre per cycle diaphragm operates at a rate 60% slower than its 1.2 litre rivals. This design minimises the speed of internal components thereby reducing wear and ensuring long term accuracy retention.

The Model 750 has a capacity of 7.5m³/hr of Natural Gas (SG0.62) or 6m³/hr of Air at 125Pa pressure drop, a standard proven in Australia and throughout the world to ensure durability and reliable accuracy for periods of beyond 20 years.

Accuracy

The outstanding design features of the Model 750 gas meter such as its tangent control, large cyclic volume and magnetic drive index provide unparalleled accuracy from 10 litres/hr to 7.5m³/hr. Our modern calibration and test facilities are accredited to ISO/IEC 17025.

Pressure Absorption

The Model 750 has a low pressure absorption due to the tangent assembly, sliding low friction valves, and large cyclic volume (2 dm³/cycle), which ensures extended field life and long term accuracy retention.

Pressure absorption across the meter reflects how hard the meter is working and is directly proportional to the component wear rate and subsequent meter life. The pressure absorption of the Model 750 is 125 Pascals (Pa) at a flow rate of 6 m³/hr of Air (7.5 m³/hr of Natural Gas).

Accuracy Retention

The initial accuracy of a meter is easy to achieve by using calibration to pass initial testing. However, sustained accuracy over time comes down to the quality, design and construction of the meter. The Model 750 has been designed for long-term stability and extended field life.

Endurance Testing

Endurance testing to the most stringent world requirements has been conducted on the Model 750 that show long term accuracy retention.

The Model 750 meter exceeds the endurance testing requirements of the European Standard EN1359:1999, American National Standard ANSI B109.1, Australian Gas Association AG702, and OMIL Recommendation 31.

SPECIFICATIONS*

Gases

Natural gas, town gas, propane butane, LPG and inert gases. For other gases please consult AMPY Email Metering.

Temperature Range

–10°C to +65°C.

Cvclic Volume

0.002 cubic metres (2 litres).

Working Pressure

Refer to meter index badge.

Index drive

Magnetically driven index ensuring low mechanical wear.

Index

Anti–Fog hydrophilic coated 8 digit index 5 whole cubic meters (white numbers on black wheels) and 3 decimal places (white numbers on red wheels).

Threads

Meter boss threads vertical inlet/outlet 10 Light 1" to BS746 1987 at 152mm (6") centres. 1" 10 Lt. to ³/₄" BSP Cap Nut and Liner set available (part number SK5).

Case Construction

Pressure die cast aluminium.

Pulse Output Ready

All meters are fitted with a magnet in the first index wheel and hence each meter is easily pulse retro fittable in the field 1 pulse / 10 lts.

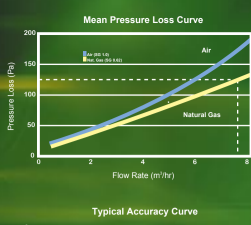
Corrosion Protection

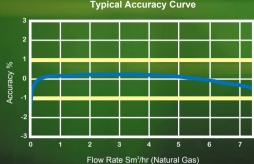
Chromium chromate internal and external pre-treatment of castings followed by baked polyester powder coat for maximum corrosion protection.

Pulse Output Module

10 litres per pulse using either the IN-Z31 or IN-Z62 pulse module.









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