

Are you blowing your profits?

25% of compressed air energy is wasted through leakage and incorrect pressure control and even 50% wastage is not unusual!



Measure it. Control it

**Gardner
Denver**

Your **Ultimate** Source for Pressure and Vacuum

If you can't measure it, you can't control it

Lord Kelvin, 1883

Gardner Denver Air Flow Measurement Equipment allows you to:

- Quantify compressed air costs
- Confirm & measure cost of leakage
- Allocate costs to production areas or individual equipment
- Measure air compressor efficiency
- Identify & monitor pressure differentials
- Justify energy management programmes
- Measure return on investment
- Manage maintenance

Quick and easy to install

Flow, pressure and temperature can be measured with just one GD Insertion Flow Meter, so you only need to install one connection in the pipework.

For smaller pipe diameters a GD In-Line Flow Meter is an excellent alternative.



Gardner Denver In-line Flow Meter



Gardner Denver Insertion Flow Meter

Hot Tap Drilling

For 24hr factory operations our hot tap kit makes it easy.

Using our Hot Tap Drill system we can install in-line flow meters in just 30 minutes, without isolating the system which means zero production downtime.

Leak Detection Service

Where compressed air escapes, friction develops between the gas molecules and the pipe wall. This friction produces a high frequency ultrasound inaudible to the human ear. Our Leak Detection Device registers the ultrasound and transforms it into an audible sound which is also displayed optically.

This technology identifies the location and intensity of each leak which is subsequently tagged and photographed. A report is then compiled to show potential energy savings.

Savings of up to 50% are common.

Talk to us today

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COMPRESSORservices
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