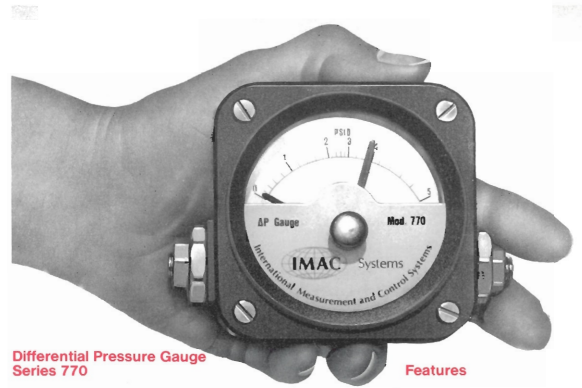
## DIFFERENTIAL PRESSURE GAUGE - Series 770





This Differential Pressure Gauge is especially suited for economic and rugged measurement and control of the pressure drop across filters, valves and equipment and for flow measurement and control. Differential pressure is measured in a solid high pressure housing by a free floating precision piston. The piston carries a magnet that is magnetically coupled to a magnet on the gauge pointer outside the pressure housing and indicates differential pressure on a calibrated dial scale.

- Special ranges and customized scales are available on request (including metric)
- The standard body material is aluminum but stainless steel body is available on request
- The piston material is stainless steel
- Maximum working pressure and over-range is 5000 PSI
- No manifold required
- Maximum differential indicator std
- Optional switch available for high differential alarm
- 1/4" N.P.T. Connections

## Two types are available:

**770 BP STD Ranges**0-2 0-5 PSI
0-10 0-15 0-30

Systems Inc.

0-70

0-100 PSI

International Measurement and Control Systems

Manufacturers/Distributors of Precision Gas Measurement Equipment Distributed by:

## IMAC SYSTEMS, INC.

P.O. Box 1605, 90 Main Street, Tullytown, PA 19007 1-800-955-4GAS Tel: (215) 946-2200 FAX: (215) 943-2984 e