

Series 1700 Differential Pressure Switches were specifically designed to satisfy the demands of high volume original equipment manufacturers for a tough, dependable limit switch at a very low price. The Model 1710 uses Dwyer's simple, time-proven method of mechanically coupling a sensitive 3 " diameter silicone rubber diaphragm to a versatile SPDT snap switch The switch housing is precision molded of a high strength glass filled PPO which has excellent dimensional and thermal stability. This unique combination of existing and new technologies enables Dwyer to offer a limit switch priced less than comparable units without sacrificing performance. Installation is fast and simple with twist and tighten mounting screw slots, $1 / 4^{\prime \prime}$ quick connect electrical terminals and dual size barbed pressure ports for $1 / 8^{\prime \prime}$ and $3 / 16^{\prime \prime}$ ID vinyl or rubber tubing.

For use with air and other non-combustible, non-corrosive gases, switches are UL and CSA recognized. Two models are offered with field adjustable ranges from . 15 to .55 and .50 to 7.5 in. w.c. Units are rated for 2 PSIG maximum system pressure, temperature limit is $190^{\circ} \mathrm{F}$ and weight is only 4 oz .

## APPLICATIONS

- High efficiency furnaces
- Duct pressure monitor
- Laboratory fume hoods
- Monitor air filter condition
- Engine diagnostic equipment

CALL TO ORDER:

