

## CM-PG1, PG2, PG3 AND PG4 DOOR PRESSURE GAUGES

## AN ESSENTIAL TOOL FOR:

- AUTOMATIC DOOR SALESPEOPLE, AND
   INSTALLERS
- ENGINEERS, ARCHITECTS, AND CONTRACTORS
- BUILDING OWNERS, AND INSPECTORS

## MEET ADA REQUIREMENTS:

OVERHEAD DOOR INSTALLERS

A. The American with Disabilities Act and Canadian Regulations requires that both interior and exterior doors of a building be wheelchair accessible.

- B. Door Opening Force (4.13.11 ADAAG)
  - Exterior hinged doors: (reserved)
  - Interior hinged doors: 5 lbf. (22.2N)
  - Sliding or folding doors: 5 lbf. (22.2N)

Automatic/Power Assisted Doors: (4.13.12) Such doors shall not open to back check faster than 3 seconds and shall require no more than 15 lbs. (66.6N) to stop door movement. If a power-assisted door is used, its door-opening force shall comply with 4.13.11 and its closing force shall conform to the requirements in ANSI A156.19 (1984).

<ul> <li>MODEL: CM-PG1</li> <li>0-7 lbs. force range</li> <li>This light duty gauge can be used in determining the lower limitations of interior and exterior door opening/ closing forces.</li> </ul>	<ul> <li>MODEL: CM-PG2</li> <li>0-35 lbs. force range</li> <li>This unit is larger and more robust. It is suitable for measuring the force of full-size, normal speed door operators as well as measuring the closing force of "overhead doors" and "elevator doors".</li> </ul>	
<ul> <li>MODEL: CM-PG3</li> <li>10-50 lbs. force range</li> <li>This robust unit is used to measure "door opening" and "sliding-door" breakout panel force.</li> </ul>	<ul> <li>MODEL: CM-PG4</li> <li>10-66 lbs. force range</li> <li>This robust unit is used to measure "door opening" and "sliding-door" breakout panel force.</li> </ul>	

CM-PG1



SWITCHES

KEY

BUTTONS

PUSH

## **OPERATING INSTRUCTIONS:**

- A- Set "o" ring on zero, down against the instruments flange, or on the desired maximum force.
- B- Holding the instrument firmly, either push or pull a given door at a point approximately handle-high and 30 inches toward the handle from the door's hinges.
- C- Read the amount of force required to open/close the door on the plunger scale closest to the bottom of the small "o" ring.



