

## DWYER Differential Pressure Gauge & Switch | Range 0.25 to 0 to 0.25 in wc | 1/8 in NPT Female | Single-Side, DPDT, 4" Dial



These gauges measure the positive or negative differential pressure of air and compatible gases and are utilised in applications with lower total static system pressure. These gauges—also known as differential pressure switches—measure and control the static pressure—either negative or positive—of air and compatible gases, enabling monitoring and switching to be carried out by a single instrument. Air conditioning, lab exhaust systems, clean rooms, and glove boxes are examples of typical applications.

Specifications	Details
Pressure Range	0.25 to 0 to 0.25 in wc
Accuracy	$\pm 3.00\%$
Dial Size	4"
Connection Size	1/8"
Casing material:	Plastic
Type	NPT