<u>Unijin</u>®

DIFFERENTIAL PRESSURE GAUGE

Model: P660

P660 is extensively been applied in pressure of measuring the fan and drum breeze machine, screening out the program resistance, wind velocity, the stove process, hole plank differential gauge, also be used for burnable the air coal gas specific value within process control and the automatic valve control and the medical treatment care for the blood pressure equipment and to monitor the breath pressure



Standard Specification

Process Connection

High pressure and low pressure hole of 1/8" drill tube thread, 2 set (side and back)

Standard Fitting

2 pcs 1/8" NPT head, 2 pcs 1/8" spiral plastic tube and 3 pcs with bolt for bolt card installation

Scale Range

 $0 \sim 50$ mm H_2O to $0 \sim 1000$ mm H_2O

Accuracy

Standard ± 2.0 % of Full Scale

Environmental Temperature

-7°C ~ 60°C

Casing Material

Cast aluminum press or Nylon with ABS plastic

Pressure Gauge Ordering Information

Model

P660

Scale Range

Example of Order

Model

P660

Range

0~ 50mm H₂O

Basic Dimensions



