

# Pressure Gauge – General Purpose



## Model 6

### Application:

For non aggressive gaseous and liquid media which are not highly viscous and do not crystallize. For the measurement of gas or vapour the gauges must be used in accordance with the safety regulations stated in EN837-2.

### Nominal Dial Sizes:

**100mm, 150mm, 160mm, 200mm, 250mm, 300mm**

For small gauges see data sheet 6SG

### Accuracy:

**Class 1%**

### Standard Ranges:

**from 0/-1 to 0/1000bar & psi.**

**Higher pressures are available please enquire.**

## Specifications

### Sensing:

*Bourdon Tube*

### Case & Bezel:

*Steel Black finish*

### Connection:

*Brass - bottom or back 3/8",*

*1/2"bsp/npt, 1/4bsp/npt*

### Window:

*Glass/Standard Option Perspex*

**Dial - White finish Aluminium with black letters**

### Dial Scales:

*Non standard to customer specification*

### Pointer:

*Aluminium*

### Options:

*Back flange for surface mounting.*

*Back connection for direct panel mounting*

*with front flange clamp fixing or 3 hole fixing.*

*316 st st wetted parts and 304 st st case*

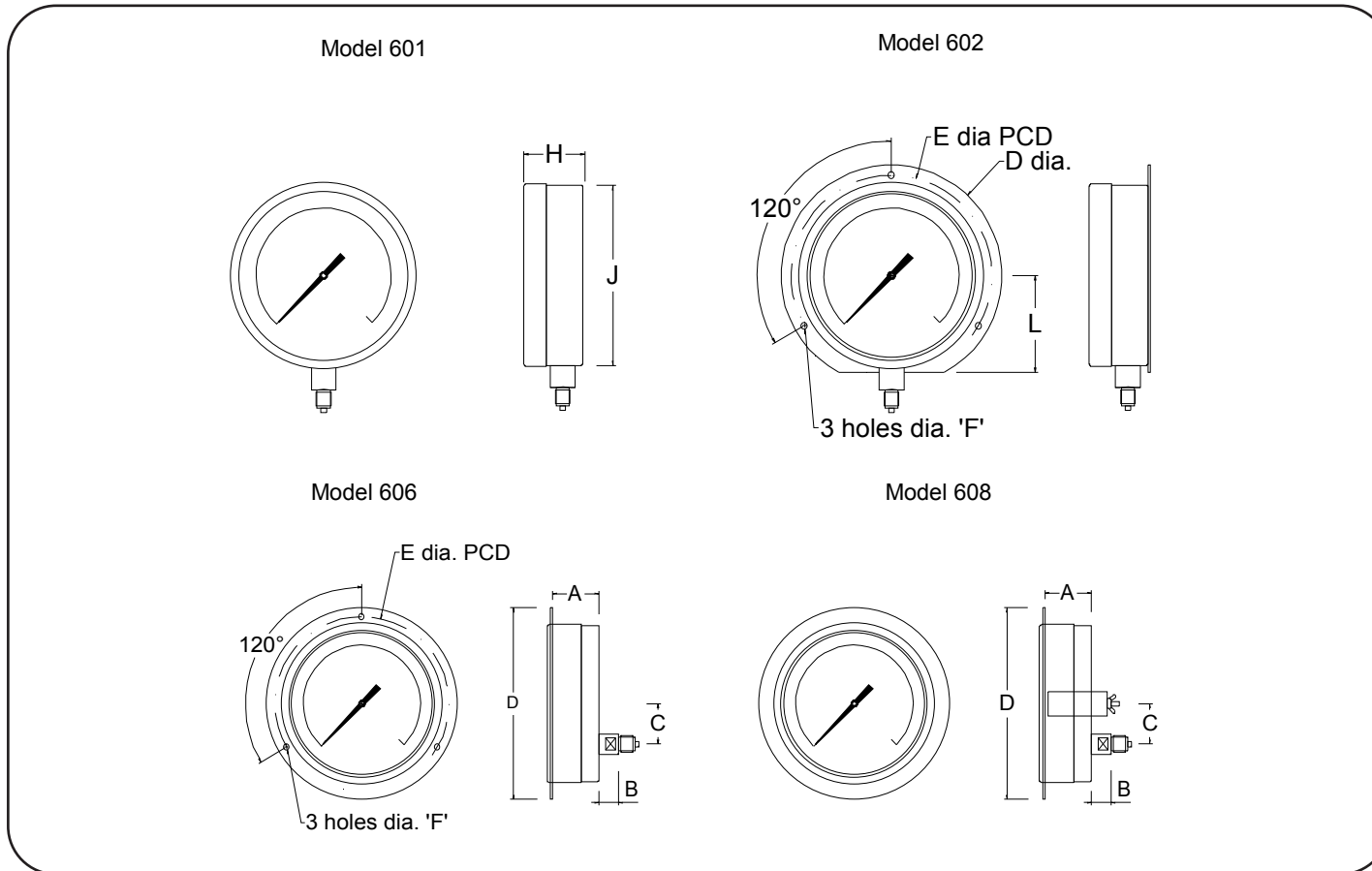
*External zero adjust*

*Associated products*

*BARRIER SEALS, ELECTRICAL CONTACTS,*

*SYPHONS, BALL VALVES.*

# Pressure Gauge - General Purpose



NOMINAL DIAMETER:	150	200	250	300
A	58	48	50	53
B	17	22	20	17
C	51	51	51	51
D	194	240	305	364
E	178	225	276	334
F	7	7	7	7
H	64	51	56	59
J	149	200	250	305
PANEL CUTOUT:	154	210	256	310