# TC-2A

# **Bourdon Tube Pressure Gauges Black Steel Case Dry Type**

# CASE DIAMETER

50mm (2 ") , 63mm (2 1/ 2 ") , 80mm (3 ") , and 100mm (4 ") dial

### **ACCURACY CLASS PEREN 837-3/6**

1,6

#### **SCALE RANGES PER EN 837-3/5**

0 ...0 ,6 to 0 ...700 bar or equivalent other units of pressure or vacuum

#### **WORKING PRESSURE**

Steady: 3 / 4 of full scale value Fluctuating: 2 / 3 of full scale value Short time: 1,3 x full scale

#### **OPERATING TEMPER ATURE**

Ambient : - 20 to + 6 0

Process max 60 for ranges 100 bar Process max 120 for ranges 100 bar

# STANDARD FEATURES PROCE S CONNECTION

Material: brass

Thread size: 1/2 " NPT or BSP - M;

bottom or back

#### PRESSURE ELEMENT

Bourdon tube

100 bar: phosphor bronze, C- t ype 100 bar: stainless steel AISI 316 ,

helical- type

## **MEASURING SYSTEM**

Bourdon tube and socket are tin alloy-welded/ brazed; one integral unit

# MOVEMENT

Brass

#### **WINDOW**

Non splint ering clear, PMMA plastic

### **POINTER**

Black aluminium

### CASE AND RING

Material: Black Steel
Style: Bayonet Bezel
Protection class:
IP 65 – EN 60 529 / IEC 529

#### DIAL

Aluminium with black markings on white background Single Scale.

Aluminium with black/ red dual scale markings on white background

Scale arc 270, with Red Set Pointer

# MOUNTING

Stem mounting

Wall mounting with back flange

Panel mounting with front flange

# **OPTIONAL EXTRAS**

Accuracy class 1
Customer dial layout
Other process connections

#### **HOW TO ORDER**

Specify: dial size, model, range, size of connection, connection location, mounting and optionals

risc



