



Certificate of Registration

EXCEL INSTRUMENTS

Registered Office: 52, Haridwar Society, Detroj Road, Kadi - 382 715,
Tal: Kadi, Dist: Mehsana, Gujarat, INDIA
Works: Plot No. 1602, Phase 2, GIDC, CHHATRAL - 382 729,
Tal: Kalol, Dist. Gandhinagar, Gujarat, INDIA

This is to certify that the Product Requirements of the above organisation has been assessed under Low Voltage Directive 2014/35/EU & Pressure Equipment Directive 2014/68/EU by Euro Certifications applicable to following products for

CE MARKING

Products : As per Annexure

Certificate No. : EC / CE- 9059

Certificate Date : 20 October 2018

Valid Until : 19 October 2021

EAC Code : 18, 19

President

This certificate is issued against the sample meeting the Essential Safety Requirements for the above Directive.

The sample has been tested vide Test reports dated 18th August 2018 and has been registered on the request of the manufacturer by Euro Certifications

This Certificate is the result of Tests carried out on samples and does not represent the serial production of these products.

This certificate is the property of Euro Certifications and must be returned on request.
The status of this certificate may be verified at info@eurocertifications.com

Euro Certifications
#301, Wings Villa - II, Opposite P. F. Office, Akota Stadium Road, Vadodara - 390 020 Gujarat INDIA
info@eurocertifications.com | +91 265 233 4235



ANNEXURE-1 PAGE 1 OF 2 TO REGISTRATION CERTIFICATE

MANUFACTURER'S NAME : EXCEL INSTRUMENTS

**Registered Office: 52, Haridwar Society,
Detroj Road, Kadi- 382 715, Tal: Kadi,**

Dist: Mehsana, Gujarat, INDIA

**Works: Plot No. 1602, Phase 2, GIDC,
CHHATRAL - 382 729, Dist. Gandhinagar,
Gujarat, INDIA**

APPLIED DIRECTIVE

**: LOW VOLTAGE DIRECTIVE 2014/35/EU
PRESSURE EQUIPMENT DIRECTIVE 2014/68/EU**

PRODUCT LIST

❖ PRESSURE GAUGE :			
Category	Nominal Size	Mounting	Vacuum / Pressure Range
Bourdon Type	50mm to 150mm	Bottom Direct, Bottom Surface, Back Direct, Back Panel	0.6 to 1000 Kg/cm ² Vacuum (-)760 mm of hg
Sealed Diaphragm Type	63mm to 150mm	Bottom Direct, Bottom Surface, Back Direct, Back Panel, Remote Type	0.6 to 700 Kg/cm ² Vacuum (-)760 mm of hg
Low Pressure Diaphragm Type	100mm to 150mm	Bottom Direct	250 to 6000 mm of wc (-) 250 To -6000 mm of wc
Schaffer Diaphragm Type	100mm to 150mm	Bottom Direct	1 to 21 Kg/cm ² Vacuum (-)760 mm of hg
Low Pressure Capsule Type	63mm to 150mm	Bottom Direct, Back Direct & Back Panel	160 to 6000 mm of wc (-) 160 To -6000 mm of wc
Differential Pressure Gauge - Bourdon type	150mm	Bottom Direct	0.6 to 10 Kg/cm ²
Differential Pressure Gauge - Diaphragm type	100mm to 150mm	Back Direct & Bottom Direct, Wall Mounting, Pipe Mounting	1 to 21 Kg/cm ² 250 to 6000 mm of wc
Differential Pressure Gauge - Magnetic Piston type	63mm to 150mm	Bottom & In-Line	0.6 to 10 Kg/cm ²
Electrical Contact Type Pressure Gauge	100mm to 150mm	Bottom Direct, Bottom Surface, Back Direct, Back Panel	0.6 to 1000 Kg/cm ² Vacuum (-)760 mm of hg
PP Case Solid Front Pressure Gauge	115mm	Bottom & Wall Mounting	0.6 to 1000 Kg/cm ² Vacuum (-)760 mm of hg


**Authorized Signatory
President**

Certificate No : EC / CE- 9059

Date : 20 October 2018

Valid Until : 19 October 2021



ANNEXURE-1 PAGE 2 OF 2 TO REGISTRATION CERTIFICATE

MANUFACTURER'S NAME : EXCEL INSTRUMENTS

Registered Office: 52, Haridwar Society,
Detroj Road, Kadi- 382 715, Tal: Kadi,
Dist: Mehsana, Gujarat, INDIA

Works: Plot No. 1602, Phase 2, GIDC,
CHHATRAL - 382 729, Dist. Gandhinagar,
Gujarat, INDIA

**APPLIED DIRECTIVE : LOW VOLTAGE DIRECTIVE 2014/35/EU
PRESSURE EQUIPMENT DIRECTIVE 2014/68/EU**

PRODUCT LIST

❖ <u>TEMPERATURE GAUGE :</u>			
Gas Filled	100mm to 150mm	Bottom Direct, Bottom Surface, Back Direct, Back Panel	(-) 30 To 650 °C
Mercury Filled	100mm to 150mm	Bottom Direct, Bottom Surface, Back Direct, Back Panel	(-) 30 To 650 °C
Bi - Metal	63mm to 150mm	Bottom Direct, Back Direct	(-) 30 To 500 °C
Gas Filled Temperature Gauge With Electrical Contact	100mm to 150mm	Bottom Direct, Bottom Surface, Back Direct, Back Panel	(-) 30 To 650 °C
Digital	100mm	Bottom Direct, Bottom Surface, Back Direct, Back Panel	(-) 100 To 450 °C (-) 50 to 1000 °C

**Authorised Signatory
President**

Certificate No : EC / CE- 9059

Date : 20 October 2018

Valid Until : 19 October 2021