

Simco Blank Data Sheet For Series 1000 / 2000 / 3000 Reflex & Transparent Gauges & Valves

Client Name: _____ End User: _____
 Client Reference: _____ Project: _____
 Date: _____

Gauge Type : Reflex Transparent

Gauge Chamber Only:

Gauge Chamber Assembled with Valves:

Material of Gauge Body _____

Material of Gauge Covers: _____

Material of Bolting: _____

NACE MR01-75 / ISO15156:

NORSOK:

Orientation of Connection on Gauge Body:

End Side Back

Gauge ~ Isolation Valve Connection Type / Size

NPT (1/2" or 3/4"): / _____ Union:

Socket Weld (1/2" or 3/4"): / _____

Butt Weld (1/2" or 3/4"): / _____

Optional Items:

LED Illuminator Calibrated Scale

Bulb Illuminator Non Frost Ext.

Mica Shield Kel-F Shield

Other _____

Valve Type: Offset Straight

Valve Bonnet: Inside Screw OS&Y

Material of Valve Body _____

Material of Valve Trim: _____

NACE MR01-75 / ISO15156:

NORSOK:

Orientation of Process Connection to the Visible Glass: 90° 180° 270°

Vessel Connection Type: Size / Rating:

Flanged: / _____ / _____

NPT (1/2" or 3/4"): / _____ / _____

Union:

Vent Connection Size / Rating:

Flanged: / _____ / _____

NPT (1/2" or 3/4"): / _____ / _____

Drain Connection Size / Rating:

Flanged: / _____ / _____

NPT (1/2" or 3/4"): / _____ / _____

Additional Comments / Special Features / Inspection & Test Requirements including NDE & PMI:

Item	Qty	Tag No.	Vis Glass	Centres	Operating		Design		Service
					Press	Temp	Press	Temp	
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									

To complete the form check the relevant boxes and add specific details to the technical section and return to Simco sales department for review.