Clearscan Mechanical Recorder Flow, Pressure & Temperature

Model CLEARSCAN

- 1, 2 or 3 pen temperature, pressure & flow recording
- Uses proven and reliable Rototherm temperature, pressure and differential pressure systems
- Simple installation and maintenance requirements
- Wall, panel, portable or pipe mounting available
- Fully mechanical versions available
- Electrical, battery or mechanical chart drive options
- Large 12 inch diameter chart
- Large choice of temperature, pressure and differential pressure ranges

General Description

Case

The Clearscan recorder case is made from high quality zinc coated steel, finished in epoxy powder paint that has a high resistance to weathering, scratches and industrial fumes. The window is high quality acrylic. The case has a lockable front-hinged door, permitting easy access to the chart and pens, and may be either wall, panel or pipe mounted.

Pens

The Clearscan recorders utilise sealed ink capsules with built-in fibre tipped pens which are simple to replace and without any mess. Single pen recorders and the first pen of two and three pen recorders trace in red ink; the second pen of two pen and three pen recorders traces in blue and the third pen of three pen recorders in green. Each recorder is supplied with a spare packet of pens.

Charts

Clearscan Chart Recorders use a 12 inch circular charts which are interchangeable with Barton, Graphic Controls and Bristol charts. The standard chart durations are one revolution every 24 hours or 7 days - other rotations are available. A pen lift is fitted to ease chart changing. Each recorder is supplied with a packet of 100 charts.

Chart Drive Motor

The Clearscan Chart Recorder uses chart drive motors that are available as mains powered, mains powered with battery back-up, mechanical (spring-wound) and battery operated with a wide variety of chart speeds (24 hour and 7 day are standard).

Clearscan Models

Temperature Recorders

CST100	Single Pen Temperature Recorder				
CST200	Two Pen Temperature Recorder				
CST300	Three Pen Temperature Recorder				
Pressure Re	ecorders				
CSP100	Single Pen Pressure Recorder				
CSP200	Two Pen Pressure Recorder				
CSP300	Three Pen Pressure Recorder				
Combined	Combined Temperature & Pressure Recorders				
CSTP200	Two Pen Temperature & Pressure Recorder				
CSTP300	Three Pen Temperature & Pressure Recorder				



Temperature Systems

The Clearscan chart recorder uses the proven and reliable Rototherm stainless steel thermal system. These consist of a bourdon tube, stainless steel capillary and a stainless steel bulb. All systems are filled with a non toxic filling temperature systems.

Pressure Systems

Proven and reliable pressure systems are used to record gauge pressure, vacuum as well as combined pressure and vacuum. The pressure system, unlike other manufacturers models, uses a bourdon tube pressure element - therefore, in the unlikely event of pressure system failure, only the pressure element needs to be replaced - and not the complete recorder.

Differential Pressure Systems

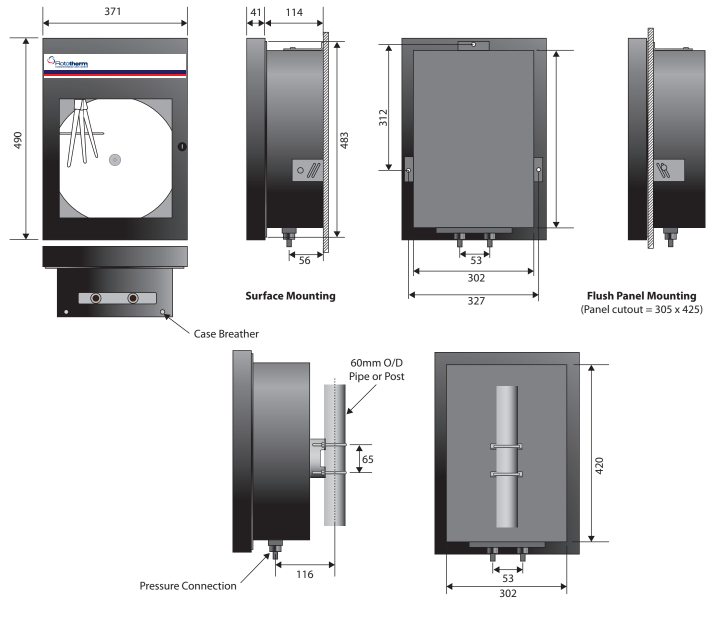
Clearscan utilises a high quality differential pressure unit that can record differential pressure and flow. Housed in a high quality Carbon Steel or 316L Stainless Steel enclosure, wetted parts material in Stainless Steel (with an option for certification to NACE) to suit a broad range of process applications.

Minimum differential pressure range is 0 to 100" Wg with a maximum of 800"Wg. The maximum working pressure is 6000 psig (400 bar).

Flow (Differential Pressure) Recorders						
CSF100	Single Pen Flow Recorder					
Combined F	Combined Flow & Temperature Recorders					
CSFT200	Two Pen Flow & Temperature Recorder					
CSFT300	Three Pen Flow & Temperature Recorder					
Combined F	low & Pressure Recorder					
CSFP200	Two Pen Flow & Pressure Recorder					
CSFP300	Three Pen Flow & Pressure Recorder					
Combined Flow, Temperature & Pressure Recorder						
CSFTP300	Three Pen Flow, Temperature & Pressure Recorder					

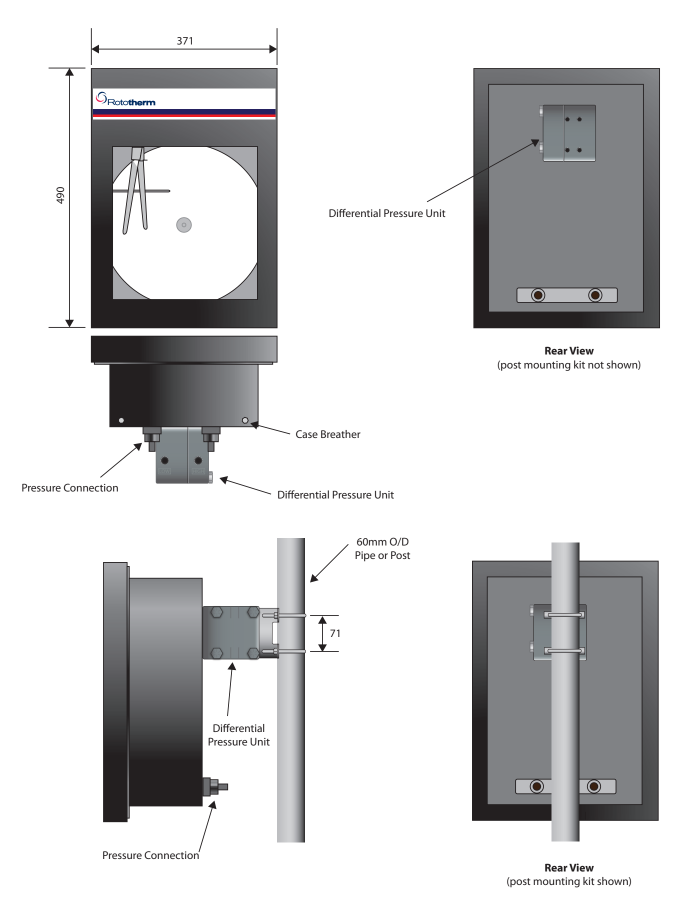


Dimensions in mm





All dimensions are in mm. Drawings are for illustration purposes only.



2" Pipe / Post Mounting

All dimensions are in mm. Drawings are for illustration purposes only.

Specifications

Accuracy +/-1% FSD

Ambient Temperature

-20°C to +50°C

TEMPERATURE SYSTEM

Measuring Element

Rototherm thermal bourdon tube temperature compensated.

Capillary

Microbore stainless steel tube with 3mm diameter stainless steel cover (type C1) as standard. Other capillary types are available.

Bulb and Stem

Stainless steel BS970 316. Standard diameter is 12.7mm.

Fittings

Compression gland (adjustable). Stainless steel (1/2" BSP is standard). Other BSP, NPT and API are available on request. (suitable for pressures up to 3.5 bar)

PRESSURE SYSTEM

Measuring Element

Bourdon Tube, Helical Coil or pressure capsule, in non ferrous or stainless steel material as applicable. Monel to NACE standards is offered as an option.

Pressure Ranges

Standard pressure ranges available up to 30,000 psig. Other non-standard ranges may be available upon request.

Process Connections

1/4" NPT female top and bottom. 1/2" NPT available via suitable adaptors.

DIFFERENTIAL PRESSURE SYSTEM

Body Material

Carbon Steel, 316L Stainless Steel and 316L Stainless Steel to NACE.

Wetted Parts

316L Stainless Steel and 316L Stainless Steel to NACE.

Bulb Types

Type 301

This bulb type is used when no compression fitting is required. This bulb may be held in place by a bracket or clip (not supplied by Rototherm) or may inserted directly into the process.

Type 302

This bulb has a compression gland fitting that slides along the capillary and is tightened into the required position. This bulb type is only available with plain stainless steel capillary (type C1) - armoured capillaries are not available as it is not possible to move the fitting along the armoured capillary. Bulb length cannot be specified.

Туре 303

Compression gland fittings tighten on the bulb to provide liquid and gas tight seal. Once fitted the position of the gland fitting can only be altered by cutting off the olive and replacing it with a new one.

If required this bulb type may be specified with a compression gland fitting - in this instance please confirm the required overall length of the bulb.

ANSI 11/16" Diameter

This type of bulb is a replacement for the bulb found on Barton recorders.

Seals

Buna-N is standard. Viton[®] option (a registered trademark of Dupont).

Pressure Ranges

Standard pressure ranges = 0 to 100, 200, 300, 400 and 800" H2O. Other non-standard ranges may be available upon request.

Maximim Working Pressure 6000 psig (400 bar)

Process Connections

1/4" NPT female top and bottom. Other threads are available.

Chart Drive Motor

Single & dual speed mechanical Multi speed battery* Mains powered option available

*Battery operated chart drive versions utilise the popular Sonceboz 820R001 model. Battery operated chart drives require 1.5 volt Alkaline "C" size cell.

See page for 7 for full chart drve motor options

Charts

Disc 300mm (12 inches) diameter. Standard dividing 40, 50, 60, 70 or 80 linear divisions. Interchangeable with Barton, Graphic Controls and Bristol charts.

Inking System

Disposable fibre tipped pens. 2 pen : red & blue.

Case

High quality steel finished in 2 pack epoxy powder paint that has a high resistance to weathering, scratches and industrial fumes. The case has a lockable front-hinged door.

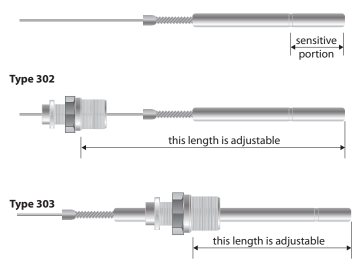
Window

Acrylic

Mounting

Wall / Panel, Portanle or suitable for 2" pipe mounting.

Type 301



Standard Temperature Ranges

X23

Degree C Range					Degree F Range		
Code	Range	Code	Range	Code	Range		
X01	0 to 40 °C	X31	-30 to +70 °C	X51	0 to 80 °F		
X02	0 to 50 ℃	X32	-30 to +50 °C	X52	0 to 120 °F		
X03	0 to 60 °C	X33	-30 to +30 °C	X53	0 to 160 °F		
X04	0 to 70 °C	X34	-25 to +25 °C	X54	0 to 200 °F		
X05	0 to 80 °C	X35	-20 to +50 °C	X55	0 to 250 °F		
X06	0 to 100 °C	X36	-10 to +50 °C				
X07	0 to 120 °C	X37	-10 to +90 °C				
X21	20 to 70 °C						
X22	20 to 100 °C						

N08	0 to 150 ℃	N14	0 to 400 °C
N09	0 to 160 °C	N15	0 to 500 °C
N10	0 to 200 °C	N25	50 to 150 ℃
N11	0 to 250 °C	N26	50 to 250 ℃
N12	0 to 300 °C	N27	100 to 400 °C
N13	0 to 350 °C	N28	100 to 500 °C

Standard Differential Pressure Ranges

20 to 120 °C

Code	Differential Pressure Range				
А	0 to 100 "H ₂ O				
В	0 to 200 "H ₂ O				
С	0 to 300 "H ₂ O				
D	0 to 400 "H ₂ O				
E	0 to 500 "H ₂ O				
F	0 to 600 "H ₂ O				
G	0 to 700 "H ₂ O				
Н	0 to 800 "H ₂ O				

Maximum Static Pressures & Materials

Code	Body Rating	Body Material	Internal Material		
1	1500 psi		Stainless Steel		
2	3000 psi	Carbon Steel			
3	6000 psi				
4	1500		Stainless Steel		
5	3000	Stainless Steel			
6	6000				
7	1500				
8	3000	Stainless Steel (NACE)	Stainless Steel (NACE)		
9	6000	-			

Standard Pressure Ranges

Standard Ranges		Sensing					
mbar / bar	psi	Element	Material				
0 to 100 mbar							
0 to 150 mbar							
0 to 250 mbar							
0 to 400 mbar		-					
0 to 500 mbar	0 to 7 psi		Non Ferrous				
0 to 600 mbar		Capsule Stack / Open Stack	or				
0 to 800 mbar		openstack	Stainless Steel				
0 to 1 bar	0 to 15 psi	-					
0 to 1.6 bar		-					
0 to 2 bar	0 to 30 psi	-					
0 to 2.5 bar		-					
0 to 4 bar	0 to 60 psi						
0 to 6 bar	0 to 80 psi	-					
0 to 8 bar	0 to 100 psi	-					
0 to 10 bar	0 to 120 psi	-					
0 to 12 bar	0 to 160 psi	-					
0 to 16 bar	0 to 200 psi	-					
0 to 20 bar	0 to 250 psi	_					
0 to 25 bar	0 to 300 psi						
0 to 30 bar	0 to 400 psi	-					
0 to 40 bar	0 to 600 psi	-					
0 to 60 bar	0 to 800 psi	-					
0 to 80 bar	0 to 1000 psi		316 Stainless Steel				
0 to 100 bar	0 to 1200 psi	Bourdon Tube	or				
0 to 120 bar	0 to 1600 psi	_	Monel to NACE				
0 to 160 bar	0 to 2000 psi	-					
0 to 200 bar	0 to 2500 psi	-					
0 to 250 bar	0 to 3000 psi	-					
0 to 400 bar	0 to 4000 psi						
0 to 600 bar	0 to 5000 psi	—					
0 to 1000 bar	0 to 6000 psi						
0 to 1200 bar	0 to 10000 psi	-					
0 to 1500	0 to 15000 psi	_					
0 to 1600	0 to 20000 psi	-					
0 to 2000	0 to 25000 psi	-					
	0 to 30000 psi	-					

Calibration in other units of pressure as well as non-standard ranges are available on request

Chart Drive Motor Options

Mounting Type	 Mounting Type
Mechanical Single Speed wind up - Rotation : counter-clockwise - Manufactured according to DIN 58658 - Shock-resistant and antimagnetic Swiss anchor escapement - Stainless steel winding spring , pinions and shaft - Accuracy : +/- 5 sec/°C/24 hour , according to DIN 8300 - Operating temperature : - 35°C to + 65 °C (- 31 °F + 149 °F) according to DIN 8300-A and DIN 8300-B	Mechanical Dual Speed wind up - Rotation : counter-clockwise - Manufactured according to DIN 58658 - Shock-resistant and antimagnetic Swiss anchor escapement - Stainless steel winding spring , pinions and shaft - Accuracy : +/- 5 sec/°C/24 hour , according to DIN 8300 - Operating temperature : - 35°C + 50 °C (- 31 °F + 122 °F) according to DIN 8300-A and DIN 8300-B
Multi-Speed Battery Operated with UL rating and 11 selectable speeds - ON OFF Function indicator - Quartz controlled - On selector Pulsating LED indicates func- tioning - Rotation : Standard: counter-clockwise - Operating temperature : -40°C+70°C (-40 °F to 160 °F) - Regular Temperature 1 .5 V Alkaline "C" Size Battery - Low Temperature 3.6 v Lithium "C" Size Battery	31 Day Battery Operated with Battery Holder mounted in Chart Plate - Rotation : counter-clockwise - Manufactured according to 89/336/EEC and following 92/31/EEC , 93/68/EEC, EN 55022 class B , EN 50082-1 , IEC 801-2 - Supply : DC 1.2 V 1.6 V - Operating autonomy : more than 4 years with an alkaline cell AA size , IEC LR6 - Accuracy : +/- 1 sec/24 hr - Operating temperature : - 15 °C + 60 °C (5 °F 140 °F)

		Type of Chart Drive Motor				
Code	Chart Rotation	Mech Single Speed	anical Dual Speed	Multi-Speed Battery	31 Day Battery	AC Electric Motor 220V 50Hz
А	30 minutes	\checkmark	\checkmark	×	×	\checkmark
В	1 hour	\checkmark	×	\checkmark	×	\checkmark
С	2 hour	✓	×	×	×	\checkmark
D	3 hour	\checkmark	×	×	×	\checkmark
E	4 hour	✓	×	×	×	\checkmark
F	6 hour	\checkmark	×	×	×	\checkmark
G	8 hour	✓	×	×	×	\checkmark
Н	12 hour	\checkmark	×	\checkmark	×	\checkmark
I	24 hour	✓	×	✓	×	\checkmark
J	48 hour	\checkmark	×	\checkmark	×	\checkmark
К	7 day	✓	×	√	×	\checkmark
L	8 day	×	×	\checkmark	×	×
М	14 day	✓	×	√	×	\checkmark
Ν	16 day	×	×	\checkmark	×	×
0	28 day	×	×	×	×	√
Р	31 day	✓	×	\checkmark	\checkmark	\checkmark
Q	32 day	×	×	\checkmark	×	×
R	Selectable (Set as default to 24 hour)	×	×	\checkmark	×	×
S	1 hour & 4 hour	×	✓	×	×	×
Т	2 hour & 4 hour	×	×	×	×	×
U	2 hour & 8 hour	×	✓	×	×	×
V	4 hour & 8 hour	×	×	×	×	×
W	8 hour & 24 hour	×	✓	×	×	×
Х	24 hour & 7 day	×	✓	×	×	×

Ordering Codes - Basic Recorder - Mounting & Chart Drive

Single Pen Temperature Recorder

Two Pen Temperature Recorder

Three Pen Temperature Recorder

Single Pen Pressure Recorder

Two Pen Pressure Recorder

Three Pen Pressure Recorder

Two Pen Temperature & Pressure Recorder

Three Pen Temperature & Pressure Recorder

Two Pen Flow & Temperature Recorder

Two Pen Flow & Pressure Recorder

Three Pen Flow & Temperature Recorder

Three Pen Flow, Temperature & Pressure Recorder

Mounting

Wall / Panel with bottom entry connection Portable Stand with rear entry connection 2" Pipe / Post with bottom entry connection Panel with rear entry connection

Chart Drive

Mechanical - single speed - wind up Mechanical - dual speed - wind up Multi-Speed battery operated with 11 selectable speeds 31 Day battery operated Electrical 220V 50Hz Synchronous Motor

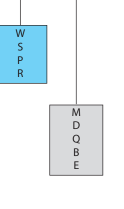
Chart Rotation

(see page 7 chart rotation speed table for options)

Enter chart speed code

To configure Differential Pressure Pen- see page 9To configure Temperature Pen- see page 10To configure Pressure Pen- see page 10

CST100			
CST200			
CST300			
CSP100			
CSP200			
CSP300			
CSPT200			
CSTP300			
CSFT200			
CSFP200			
CSFT300			
CSFTP300			



XXX

Ordering Codes - Recorders fitted with Differential Pressure Systems

Recorder Model

Code for 2nd pen (if required, repeat for 3rd pen)

Add mounting and chart drive codes from page 8

Differential Pressure Range

 $\begin{array}{c} 0 \text{ to } 100 \ ^{\prime\prime}\text{H}_2\text{O} \\ 0 \text{ to } 200 \ ^{\prime\prime}\text{H}_2\text{O} \\ 0 \text{ to } 300 \ ^{\prime\prime}\text{H}_2\text{O} \\ 0 \text{ to } 400 \ ^{\prime\prime}\text{H}_2\text{O} \\ 0 \text{ to } 500 \ ^{\prime\prime}\text{H}_2\text{O} \\ 0 \text{ to } 500 \ ^{\prime\prime}\text{H}_2\text{O} \\ 0 \text{ to } 600 \ ^{\prime\prime}\text{H}_2\text{O} \\ 0 \text{ to } 700 \ ^{\prime\prime}\text{H}_2\text{O} \\ 0 \text{ to } 800 \ ^{\prime\prime}\text{H}_2\text{O} \end{array}$

Maximum Static Pressure

Carbon Steel Body / Stainless Steel Internals 1500 psi 3000 psi 6000 psi

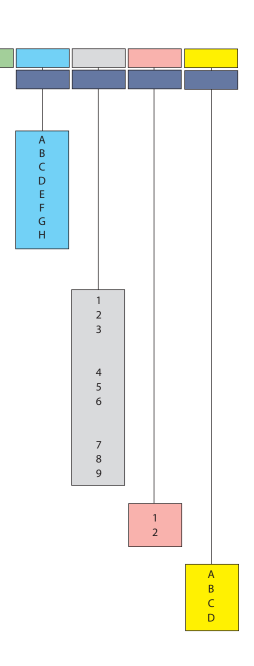
Stainless Steel Body / Stainless Steel Internals 1500 psi 3000 psi 6000 psi

Stainless Steel Body / Stainless Steel Internals to NACE 1500 psi 3000 psi 6000 psi

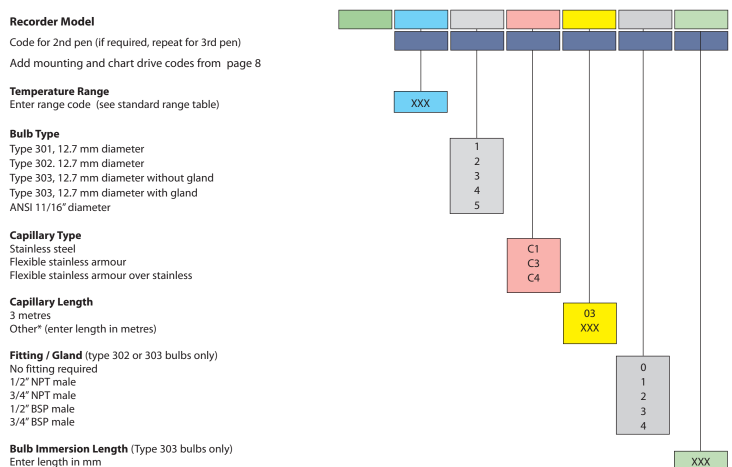
Seals (check your process compatibility) Buna N (Standard) Viton

Process Connection

1/4" NPT female 1/2" NPT female 1/2" NPT male 1/2" API male



Ordering Codes - Recorders fitted with Temperature Systems



Enter length in mm

Ordering Codes - Recorders fitted with Pressure Systems

Recorder Model

Code for 2nd pen (if required, repeat for 3rd pen) Add mounting and chart drive codes from page 8

Pressure Range

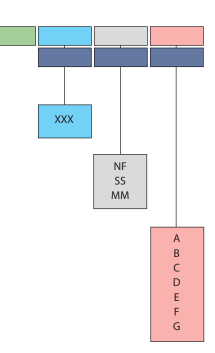
Enter range & units of measurement

Element / Connection Material

Non Ferrous Stainless steel Monel to NACE

Process Connection

1/4" NPT male 1/2" NPT male 1/4" NPT female 1/4" BSP male 3/8" BSP male 1/2" BSP male 1/4" HP Autoclave 9/16" UNF Other





Excellence the world can Measure[™]

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