Rototherm

9" Mechanical **Chart Recorders**

RTO/RPO (Pressure & Temperature)

Our RPO/RTO 9" mechanical chart recorder (1 or 2 pens) is a **low maintenance** instrument, built for **rugged** conditions and designed for flexibility, with interchangeable pressure and temperature systems, which can be installed and calibrated simply and quickly, maximising your productivity.

General Specification

Operation:	Fully mechanical – No electrical Power required			
Case:	Steel case epoxy powder coated black, acrylic window			
Chart:	9" (240mm) circular chart – 0 to 100 linear charts as standard (Custom charts available on request)			
Chart drive:	Standard Mechanical Single Speed 24 h. (Other options available)			
Mounting:	Wall, Panel or Portable			
Pens:	Disposable fibre tipped pens			
Standard Pressure System:	316 SS with 3/8" BSP			
Standard Temperature System:	12.7 mm diameter type 303 bulb x 305mm long overall with 3 metres plain capillary			
Accuracy:	Class 1 (±1% FSD)			
Ambient temperature:	-20°C to +50°C			
Weight:	10 – 15 kg			
Dimensions:	Door 350 x 405 mm / Panel cut out 288 x 356 mm			
Interchangeability:	Temperature & Pressure Systems			
Calibration:	Certificates from UKAS Traceable lab (Available on request)			

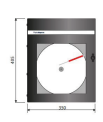


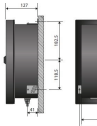
RTO/RPO Model















Main Applications

A world leader in temperature gauges, Rototherm has become the standard for accurate and reliable measurement across the following industries:



Mains Water Pressure Recording



Beverage Pressure Temperature Recording Environments & Refining



On/Offshore



Wellhead Pressure Recording



Heating & cooling Systems & Pipework

(UK) +44 1656 740551

Margam, Port Talbot SA13 2PW United Kingdom



9" Mechanical Chart Recorders

Ordering Information

Clearscan Recorder	STANDARD →	*any model	W	M1
	1 pen Temperature	RT1		
	2 pen Temperature	RT2		
Model	1 pen Pressure	RP1		
	2 pen Pressure	RP2		
	1 pen Temperature & 1 pen Pressure	RPT		
Mounting	Wall / Bottom Connection		W	
	Portable / Rear connection		S	
	Panel / Rear Connection		R	
Chart Drive	24 h. Mechanical Single Rotation			M1
	7 day Mechanical Single Rotation			M3
	24 h. & 7 day Mechanical Dual Rotation			D4
	24 h. Multispeed Battery			Q5

Please continue here for pressure system coding options...

(Temperature systems on next page)

Ordering Information

Pressure System	STANDARD →	B00004	C1
Pressure Range	0 to 4 bar	B00004	
	0 to 6 bar	B00006	
	0 to 10 bar	B00010	
	0 to 15 bar	B00015	
	0 to 16 bar	B00016	
	0 to 20 bar	B00020	
	0 to 25 bar	B00025	
	0 to 35 bar	B00035	
	0 to 40 bar	B00040	
	0 to 60 psi	P00060	
	0 to 100 psi	P00100	
	0 to 150 psi	P00150	
	0 to 200 psi	P00200	
	0 to 250 psi	P00250	
	0 to 300 psi	P00300	
	0 to 400 psi	P00400	
	0 to 500 psi	P00500	
	0 to 600 psi	P00600	
	(For non-standard ranges, please contact us)		
	3/8" BSP Male		C4
Process Connection	1/2" NPT Male		C2
	3/8"BSPT Male		C 5

Please repeat same ordering system for Pen 2 (if required)

www.rotothermgroup.com rototherm@rototherm.co.uk (UK) +44 1656 740551

Kenfig Industrial Estate,
Margam, Port Talbot
SA13 2PW United Kingdom



9" Mechanical Chart Recorders

Ordering Information

Temperature System	STANDARD →	T060	1	Х	03
Standard Ranges	0 to 100 deg C	T100			
	0 to 60 deg C	T100			
	0 to 150 deg C	T060			
	0 to 200 deg C	T150			
	(For non-standard ranges, please contact us)	T200			
Bulb Type	301 Plain Bulb 12.7mm diameter 303 Extended Bulb c/w gland 12.7mm diameter ANSI Ø11/16"bulb c/w 1/2" NPT gland		1 3 4		
Process Connection	No gland 1/2" NPT Male 1/2" BSP Male 1/2" BSPT Male			X N B R	
Capillary Length	3 m. 10 m.				03 10

Please repeat same ordering system for Pen 2 (if required)

Technical Certification

- Certificate of conformity
- Factory Test Certificate
- Factory Calibration Certificate (3 point)
- Factory Calibration Certificate (5 point)
- Material Certificate

Export Documentation

- Certificate of Origin
- EUR1
- ATR

Calibration and After-Sales Support

- Fully trained field service personnel
- Use of UKAS certified calibration equipment
- 5 day turnaround
- Fixed pricing
- Approved manufacturer parts
- Full post-service reports
- 12 month warranty





For more information, please contact our service team services@rototherm.co.uk

www.rotothermgroup.com rototherm@rototherm.co.uk (UK) +44 1656 740551

Kenfig Industrial Estate,
Margam, Port Talbot
SA13 2PW United Kingdom

