

Track pressure changes accurately with our Circular Pressure

Precise Data Insights with Cutting-Edge Circular Pressure Chart Recorder

Unveil unparalleled accuracy and precision in data collection with our Circular Pressure Chart Recorder. Designed for seamless functionality and precise readings, this innovative device revolutionizes the way you gather essential pressure data.

Elevate Data Precision with Our Circular Pressure Chart Recorder

- **Precision Redefined:** Get accurate, real-time insights into pressure variations, ensuring meticulous data tracking and analysis.
- **Reliability at Its Core:** Built with robust technology, our circular recorder guarantees trustworthy results, eliminating inaccuracies.

Technological Mastery: Microprocessor-based Chart Recorders


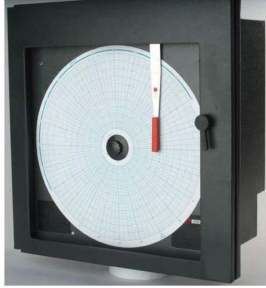

- **Sophisticated Technology:** Experience cutting-edge innovation with our Microprocessor-based chart recorders.
- **User-Friendly Display:** Simplify your monitoring process with an intuitive display for seamless data interpretation


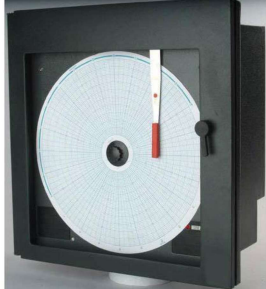

Versatility Meets Efficiency: Single & Two-Pen Pressure Chart Recorders

- **Versatile Solutions:** Tailored for diverse applications across industries, our single and two-pen recorders offer adaptability.
- **Simplified Data Interpretation:** Easily analyze and track pressure changes, optimizing efficiency and performance.

- **Elevate Data Precision with Our Circular Pressure Chart Recorder**
- **Technological Mastery: Microprocessor-based Chart Recorders**
- **Versatility Meets Efficiency: Single & Two-Pen Pressure Chart Recorders**
- **Experience Unmatched Accuracy in Pressure Data Monitoring**
- **Enhance Data Tracking: Key Driven Motor Pressure Recorder**



			
Models	JI-CCR-MCP-BB-WD	JI-CCR-S	JI-CCR-D
Description	Single Pen Circular Chart Recorder with Display for Blood Bank	Single Pen Circular Chart Recorder without Display	Double Pen Circular Chart Recorder without Display
Type	Micro Processor based models for High Accuracy	Bourdon Tube Gas Filled	Bourdon Tube Gas Filled
Input	Support all the required temperature as well as analog signals inputs	Direct	Direct
Range	Selectable	0 to 50 100 150 200 400 500 700 1000 Bar Or Ambient to upto 650 Deg C	0 to 50 100 150 200 400 500 700 1000 Bar Or Ambient to upto 650 Deg C
Chart Speed	Selectable	24 Hrs	24 Hrs
Chart diameter	4" 6" 10"	11"	11"
Display	3 1/2"	N.A	N.A
No.of Pen	1 & 2	1	2
Power Supply	230 V AC	230 V AC	230 V AC
Connection	Wiring	Threaded	Threaded
Motor	Electrical	Electrical	Electrical

			
Models	JI-CCR-MCP-WD	JI-CCR-MT-S	JI-CCR-MT-D
Description	Single Pen Circular Chart Recorder with Display	Single Pen Circular Chart Recorder without Display	Double Pen Circular Chart Recorder without Display
Type	Micro Processor based models for High Accuracy	Bourdon Tube Gas Filled	Bourdon Tube Gas Filled
Input	Support all the required temperature as well as analog signals inputs	Direct	Direct
Range	Selectable	0 to 50 100 150 200 400 500 700 1000 Bar Or Ambient to upto 650 Deg C	0 to 50 100 150 200 400 500 700 1000 Bar Or Ambient to upto 650 Deg C
Chart Speed	Selectable	24 Hrs	24 Hrs
Chart diameter	4" 6" 10"	11"	11"
Display	3 1/2"	N.A	N.A
No.of Pen	1 & 2	1	2
Power Supply	230 V AC	Key (Mechanical)	Key (Mechanical)
Connection	Wiring	2" OD	2" OD
Motor	Electrical	Mechanical Key Operated	Mechanical Key Operated