

APPLICATIONS



HPLC



Chemistry



Nuclear

PRODUCTS



RECORDERS

SELECTION GUIDE

COMPACT RECORDERS

	Description	Input	Number of Pens	Chart Width	Features	Page
<i>Our Most Compact Chart Recorder!</i>	Model 1100	0-5 V	1	100 mm	Compact Size	217
<i>A Value-Priced Recorder With Fast Response!</i>	Model 157	0-50 V	1	125 mm	0.25 Second Chart Response	216
<i>Goes from Field to Laboratory!</i>	Model 142	0-100 V or 200 mm	1	100 mm	Battery Operation	222

FULL-SIZED FLATBED RECORDERS

<i>Our Best Selling Chart Recorders!</i>	1200 Series	0-5 V	1 or 2	200 mm	Externally Controllable	219
<i>Multi-Channel Capacity for Maximum Efficiency and Productivity!</i>	500 Series	0-50V	1, 2 or 3	250 mm	Electrical Pen Lift/Event Marker	218

SPECIALIZED RECORDERS WITH PLUG-IN MODULES

<i>Customizable Recorders for the Physiology Lab or Factory Floor!</i>	Modular - 2000 Series	mV, pH, current temperature strain gauge	1 or 2	100 mm or 200 mm	Battery Back-Up	220
<i>Plug-in Modules</i>	Modules - Linear Conditioning Modules	mV, pH, current temperature strain gauge	N/A	N/A	N/A	221