FUJIFILM





Easy to Read, Easy to Understand Prescale Pressure Analysis in numerical format is now available!

FPD-8010E provides a wide range of effective presentation and report functions utilizing FPD-8010E software and a scanner to digitize Prescale outputs to allow the user to produce multi-faceted measurement data such as pressure distribution and enlargement, cross-sectional distribution, and 3-D image display. This serves to accelerate product development and improved yields based on detailed multi-faceted measurement data and analysis.

System Configuration

Dedicated Software

Converts Prescale density values into pressure values.



How to use



① Prepare the colored Prescale.

• Dedicated Cover This manuscript hold-down scanner cover improves date-read precision.



Calibration Sheet

The calibration sheet limits scanner-read errors to a fixed range.





② Scan Prescale Samples
(Scanner purchased seperately by user)



Functions

Overall Measurement

Various data such as average pressure and maximum pressure are displayed.





Pressure distribution on a line passing through a specified point is shown on a line graph.

Total Weight Distribution

The upper and left segments of the total pressure are displayed on a bar graph.

Text Data Output

Pressure data is exported to a text file.

Specifications 5 1 1

Product Name	FUJIFILM PRESSURE DISTRIBUTION MAPPING SYSTEM for PRESCALE	
Model	FPD-8010E	
Main Functions	Prescale image input function Pressure distribution display function/Pressure data output function 3D display function/polar coordinate display function	
Scan Sizes	Single Read: 297mm X 210mm (11.7 in X 41.3 in) Maximum: 891mm X 1050mm (35.1 in X 41.3 in)	
Resolution	0.125 (200dpi), 0.25 (100dpi), 0.5,1,2mm sq.	
Dedicated Cover Weight	570g	
Dedicated Cover Dimensions	$70(H) \times 290(W) \times 364(D) mm$	

Packed Items	Dedicated software, dedicated cover, calibration sheet, installation manual, software license			
Scanner	Please ask your dealer for information on recommended scanner types.			
Recommended Software Environment				
OS	Windows [®] 2000 Professional SP4 and more Windows [®] XP Home Edition Windows [®] XP/ Professional SP2 and more Windows Vista [™] Business Windows Vista [™] Home Premium			
CPU	Pentium [®] II 1GHz or Higher			
Memory	512MB or more			
Display	XGA or better, 65,000 colors or more			

Prescale Product Lineup

	Product (Code)	Product size W(mm)×L(m)
	Ultra Super Low Pressure (LLLW)	270×5
	Super Low Pressure (LLW)	270×6
	Low Pressure (LW)	270×12
	Medium Pressure (MW)	270×12
	Medium Pressure (MS)	270×12
	High Pressure (HS)	270×12
PRESCALF	Super High Pressure (HHS)	270×12

*Pentium is a trademark of Intel. Windows is a trademark or registered trademark of Microsoft Corporation in the USA and other countries. All other brands and product names are trademarks or registered trademarks of their respective owners.



Sensor Products Inc. 300 Madison Ave,Madison, NJ 07940 USA 1.800.755.2201 (Toll Free) sales@sensorprod.com

An authorized Fujifilm Prescale distributor in the U.S.A., Canada, Mexico and the Caribbean only.



Partial

Enlargement

The specified field is enlarged. (X 4, X 8, X 16)



Pressure is displayed in 3-D format.

Histogram Analysis

Pressure on the circumference is displayed as a histogram.

Pressure Distribution Animation

Step-by-step pressure values are displayed in animated format.