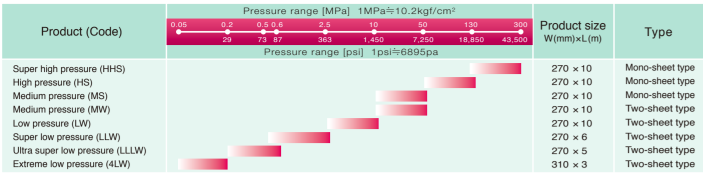
Line Up

Seven types of Prescale are supplied according to pressure level. Select appropriate Prescale.



Notes: W in the product codes indicates two-sheet type, S indicates mono-sheet type

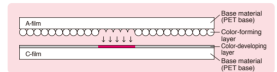
Technology

Two-sheet type extreme low pressure, ultra super low pressure, super low pressure, low pressure, medium pressure (5 types)

Composed of two kinds of films: A-film and C-film

- A-film: Base material (PET base) coated with a color-forming material (microcapsules)
- C-film: Base material (PET base) coated with a color-developing material

The coated sides of each film (color-forming and color-developing) must face each other. These are the sides with the matt finish. When pressure is applied, the microcapsules are broken and the color-forming material transfers to the color-developing material and reacts, thereby generating a red color

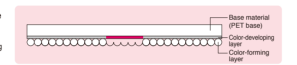


Mono-sheet type medium pressure, high pressure, super high pressure (3 types)

Measurement is possible with a single sheet of film.

 A color-developing material and color-forming material (microcapsules) are coated, one above the other, on a single base material (PET base).

When pressure is applied, the microcapsules are broken and the color-developping material absorbs the color-forming material and reacts, thereby generating a red color.



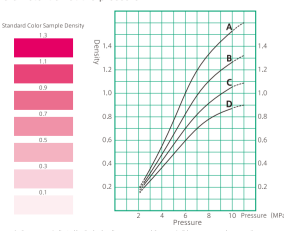
■ Specification and Operational Environment

Prescale(Two-sheet type/Mono-sheet type)			
Accuracy	±10% or less(when measured with densitometer at 23℃/73.4°F, 65% RH)		65% RH)
Recommended temperature	20℃~35℃(68°F ~95°F)	Recommended humidity	35%RH~80%RH
Thickness	Mono-sheet: ca.110 µ Two-she	et : A-film : ca.90 μ m, C-film : ca.90 μ m *Each	n type of products has different thickness.

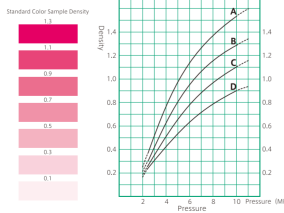
■ Pressure Chart (Low Pressure 〈 LW〉 case)

Continuous pressure

Measurement pressure range: Low pressure (2.5~10MPa) Pressure application condition: Time to reach the pressure 2min. Time of retention at the pressure 2min.



Measurement pressure range: Low pressure (2.5~10MPa) Pressure application condition: Time to reach the pressure 5sec. Time of retention at the pressure 5sec.



*: Taking the temperature and humidity condition into consideration, select a curve among A, B and C. *Specifications and performance capabilities are subject to change without notice

FUJ!FILM FUJIFILM Corporation

Cal Power Via Acquanera, 29 tel. 031.526.566 (r.a.) fax 031.507.984 info@calpower.it www.calpower.it

FUJ!FILM



Pressure Measurement Film

PRESCALE

PRODUCTS GUIDE

The only film in the world for measuring pressure and pressure distribution



An Introduction to a Wide Range of Applications and **Measurement Techniques**



Simply insert and measure pressure distribution by color density.

Possible analysis range from visual confirmation to computer analysis after digitization.

Prescale is the world's only film that measures pressure and pressure distribution.

Areas where pressure is applied become red in response to the pressure and it is possible to check pressure magnitude and pressure balance.

The eight models of Prescale cover a wide range of pressures from extremely low pressures to super-high pressures.



Enables anyone to measure pressure easily. Just insert between two surfaces.

EASY VISUAL CHECK

- Measure pressure by color density
- Not just force at a single location, it measures the distribution of it

EASY OPERATION

- No Power source required
- Cut and fit any dimensions

EASY DIGITIZATION

Digitizing by scanner convert pressure density into quantifiable values

Higher quality

Compared to estimating pressure from the results of trial or actual production runs, measuring pressure with Prescale enables accurate mechanical setting and adjustment.

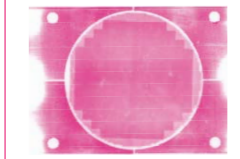
Higher productivity

Since mechanical device setting and adjustment, as well as switching between production items, can be performed based on measurement results; these take less time and have fewer defects.

Troubleshooting

Even if a defect occurs, mechanical and device states can be checked by measuring pressure and pressure distribution; using Prescale to quickly investigate the cause of the problem.

■ Visualization of surface pressure by color change

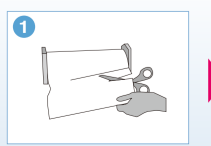


Standard Color Sample Density 1.0 0.8 0.6 0.4 0.2 Pressure is detected by color density; unevenness and bias in surface pressure distribution can be checked.

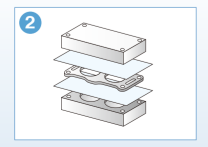
Areas of the film where pressure is applied become red and the color density varies according to the intensity of the applied pressure. The density of red allows visual evaluation of the strength of the pressure. Also, scanning allows a quantifiable pressure map analysis to be performed.

Work Flow

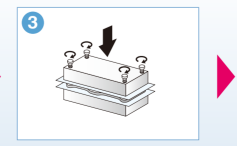
Measurement method



Cut Prescale to desired dimensions.



Insert Prescale between the pressure surfaces to be measured.



Apply normal operating pressure.



Remove Pressure and Prescale and you can now see and check the pressure and it's distribution.

Digitizing



Use a scanner (recommended model) to read the colorized Prescale sheet.



Use FPD-8010E software for analysis.

1

Wide Renge of Applications and measurement techniques



Extreme low pressure 0.05~0.2Mpa

Medium pressure



Ultra super low pressure $0.2 \sim 0.6 \text{Mpa}$

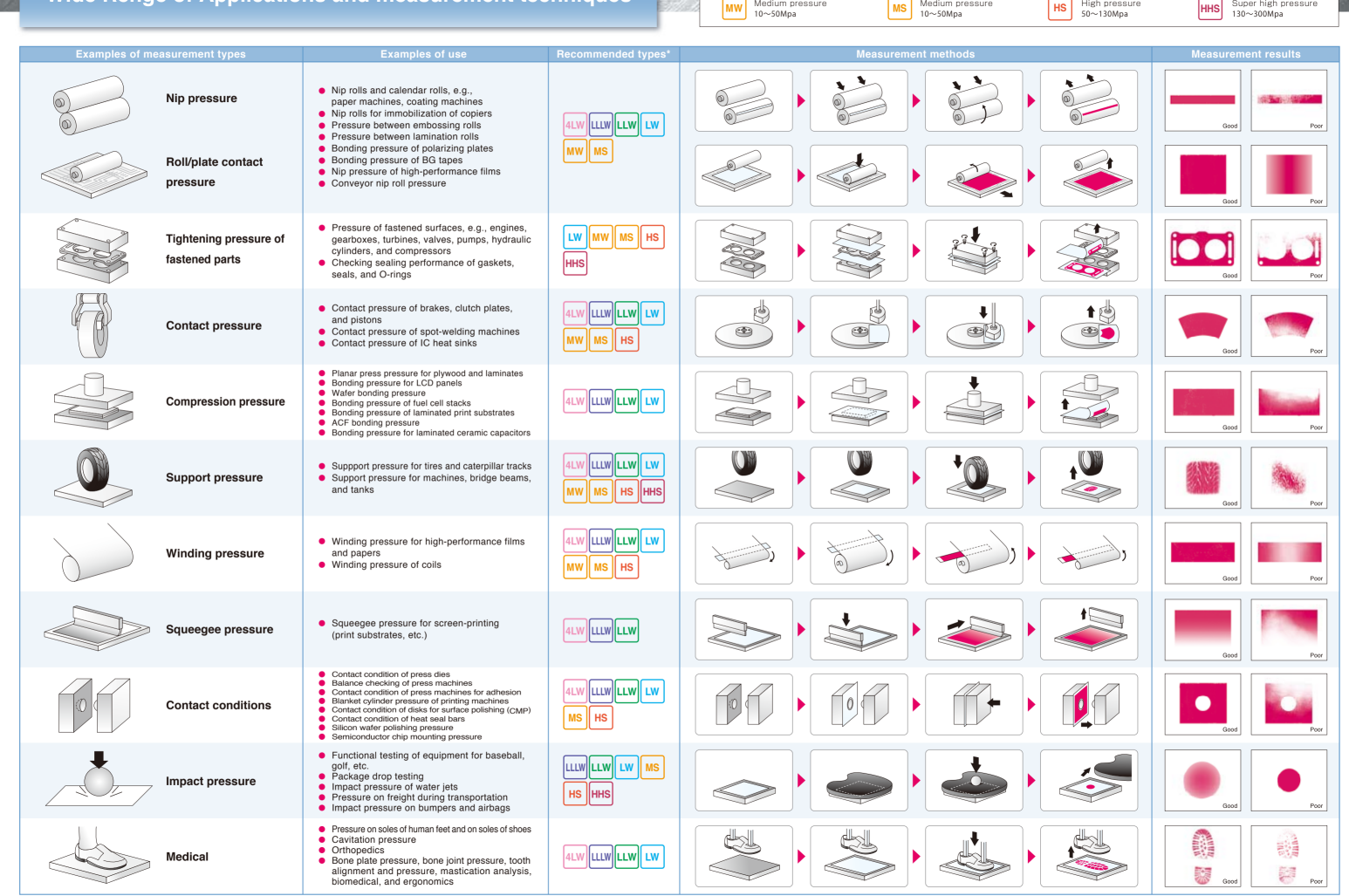
Medium pressure



Super low pressure 0.5~2.5Mpa High pressure



Low pressure 2.5~10Mpa Super high pressure



Fuji Digital Analysis System for Prescale

FPD-8010E





Colorized Prescale is digitized using a scanner and converted into numerical data by software. Various pressure analyses can be conducted.

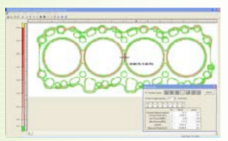
The FPD-8010E converts Prescale pressure values into numerical data and is a pressure mapping analysis system that allows various methods of analysis. In order to make Prescale data even more useful, we will meet your requirements for converting to numerical data, saving data and performing data analysis.



tel. 031.526.566 (r.a.) fax 031.507.984

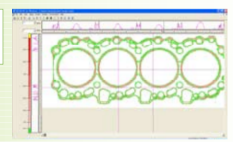
Functions

Overall Measurement



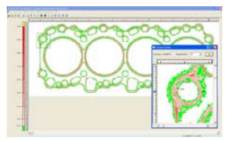
Various data such as average pressure and maximum pressure are displayed.

Pressure **Cross Section**



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

Partial Enlargement



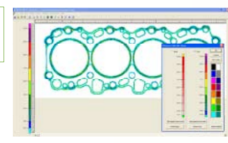
The specified field is enlarged. (x4,x8,x16) Pin point pressure values can be displayed

Wire Frame



Pressure is displayed in 3-D format.

Changing the pressure Bar Setting



The colored pressure bar and the pressure bar boundary can be changed.

Pressure Distribution Animation



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

Text Data Output

Pressure data is exported to a text file.

Distribution

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

Histogram **Analysis**

Pressure on the circumference is displayed as a histogram.

Printing and Saving

The displayed screen and data can be printed. After stored data is re-loaded and displayed, vou can store it.

Specifications

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 × 210mm (11.7 in × 41.3 in) Maximum : 891mm × 1050mm (35.1 in × 41.3 in)
Resolution	0.125 (200dpi), 0.25 (100dpi), 0.5, 1, 2mm sq.
Dedicated Cover Weight	570g
Dedicated Cover Dimensions	70 (H) × 290 (W) × 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	Window® 2000 Professional SP4 and more Window® XP Home Editlon Windows XP / Professional SP2 and more			
	Windows Vista™ Business			
	Windows Vista™ Home Premium			
CPU	Pentium® III 1GHz or Higher			
Memory	512MB or more			
Display	XGA or better, 65,000 colors or more			

Visual Evaluation (Reference Chart)

Using Prescale with the reference charts allows visual evaluation. Using the reference charts provided for each product type makes it possible to measure pressure values by viewing the Prescale color density.



Visual evaluation of density from standard color samples.

