

FDR® SERIES VR-3110 FLAT DIE RHEOMETER





FDR Vulcanization Tester



JIS K6300-2, ISO 6502

(Oscillating Sealed Flat Die Cavity Rotorless Curemeter) FDR (Flat Die Rheometer), manufactured by Ueshima Seisakusho Co., Ltd., is a high precision rubber vulcanization tester in conformity to Japanese Industrial Standard (JIS) and International Organization for Standardization (ISO). It gives small sinusoidal vibration that does not destroy the compounded rubber and expresses the torque that changes with the progress of vulcanization as a function of time (vulcanization curve), and shows the physical properties like minimum torque, the maximum torque, the scorch time, the vulcanization time and viscoelastic properties.

Application

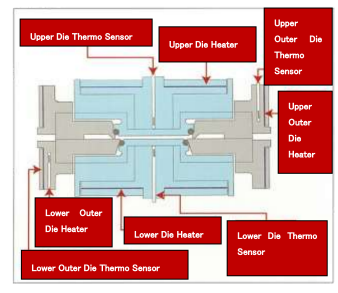
- Measurement of vulcanization characteristics of compounded rubber along with the vulcanization process.
- Measurement of viscosity of raw and compounded rubber.

Outstanding Features

● Excellent Temperature Control by 4HD (4 Heater Drive)

(Film Heaters are adopted and each of them is controlled by PID.)

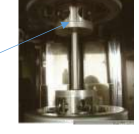
- •Shortened warm-up time.
- Shortened temperature recovery time after placing a sample.
- •Excellent repeatability of test results.



< Construction of Torsional Vibration-type Flat Plate Die >

- Compact and Lightweight (Minimized installation space)
- Conical drive, which adopts conical rotary movement, realizes an accurate sinusoidal oscillation.
- Simple Calibration System
- Automatic Calibration of Load Cell by Electric Calibration System
- Automatic Calibration of Phase and Torque by a Dynamic Calibrator

Dynamic Calibration



- Easy Operation and Data Management by PC
- The measurement results can be easily exported to spreadsheet software like EXCEL, enabling easy preparation of reports, histograms and control charts.
- Unitization of Each Unit for Easy Maintenance
- Heater, load cell and other input / output related amplifiers are unitized into a PCB in the machine.
- Supply of units such as heater and temperature sensor

PC 試験条件入力画面

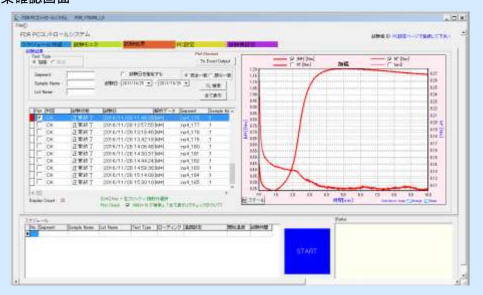


加硫試験の

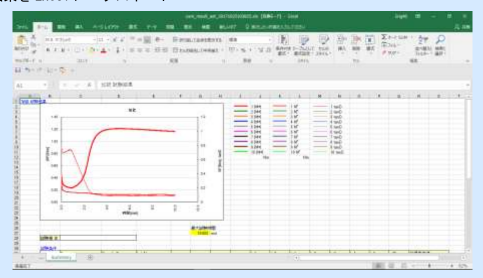
- <入力項目>
- ① 試験温度
- ② 試験時間※
- ③ Ts スコーチタイム
- ④ Tc 加硫時間
- ※試験中に変更可

データベース

●試験結果確認画面

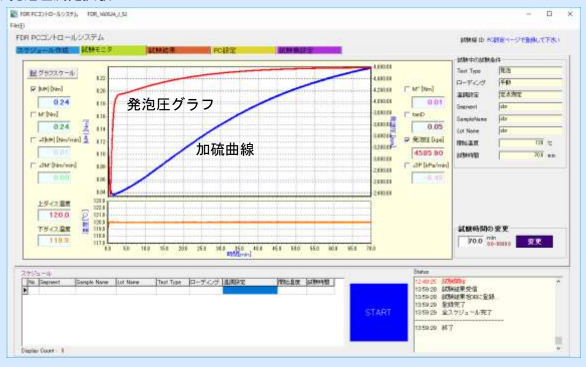


●試験結果を Excel にエクスポート



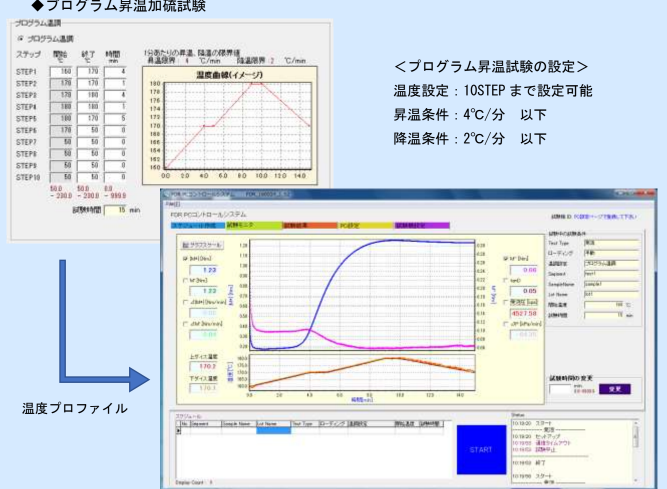
FDR 発泡圧測定仕様 (VR-3111)

◆発泡圧測定試験

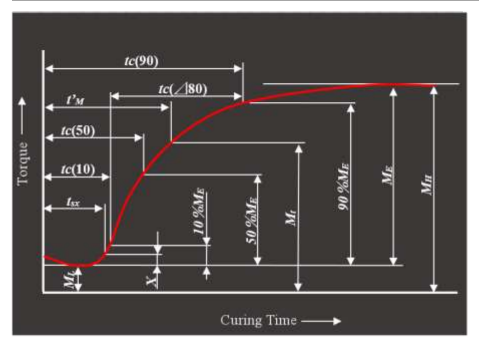


FDR プログラム昇温仕様(オプション)

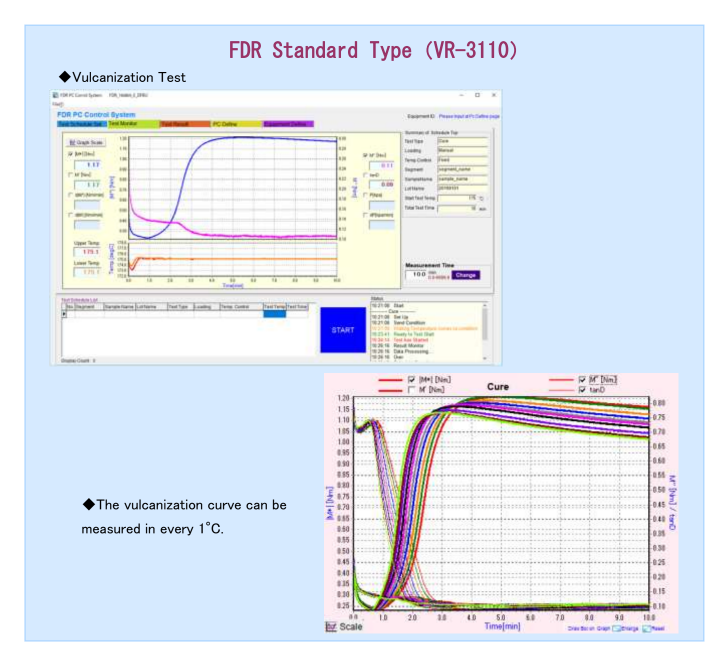
◆プログラム昇温加硫試験



Measurement Principle



By placing compounded rubber between the upper and lower dies at a specified temperature, it measures torque which varies with rubber vulcanization while being subjected to sinusoidal torsional vibration. The vulcanization characteristics can be obtained while tracing changes in viscoelasticity during vulcanization process.



Specifications

MODEL	VR-3110	VR-3111
Name	FDR (Standard type)	FDR (Sponging pressure type)
Applicable Standard	JIS K 6300-2, ISO 6502	
Shape of Die	No friction flat sealed cavity (JIS & ISO compliant)	
Pressurizing Method	Pneumatic Cylinder (Oil-less type) Cylinder Inner Diameter: 160mm	
Oscillation Drive Method	Sinusoidal Vibration Mechanism by Conical Rotational Motion "Cone Drive"	
Oscillation Drive Motor	Synchronous Motor 25W AC100V	
Oscillation Transmitting Method	Elastic Connection by Leaf Spring	
Frequency	1.67Hz (100cpm)	
Oscillation Angle	±1°	
Oscillation Angle Accuracy	2±0.03° (Without Load)	
Torque Detecting Method	Strain Gauge Type Load Cell	
Torque Transmission Method	Elastic Connection by Leaf Spring	
Sponging Pressure Measurement	-	0 to 6000kPa (no applicable standard)
Testing Temperature Range	50 to 230°C	
Temperature Control Accuracy	Die Temperature: ±0.3°C at 190°C Internal and External Die Temperature Difference: ±1.0°C at 190°C	
Heat Control Method	Independent PID Control on four pieces of Film Heaters (Upper / Lower Die, Upper Outer / Lower Outer Die)	
Temperature Sensor	Pt100 4pcs	
Maximum Testing Time	9999minutes	
Shield Cover	Colored Acrylic on Front and Sides (Preventing external air and for Safety)	
Safety Equipment	 Two-hand Press Start Switch (Cylinder lifts only when both buttons are pressed simultaneously.) Overload Protection (more than 22N·m) Overheat Protection (Heater will be turned off at 240°C or higher.) 	
2 : 1:	-	
Communications	RS232C	
Utilities	(1) Power Source: AC100V, Single Phase, Power Consumption less than 700VA	
Disconsisson and Wei Li	(2) Air Source: Dry Air 0.343 to 0.7MPa	
Dimensions and Weight	Approx.333(W) × 520(D) × 780(H)mm, Approx.110kg	
Standard Items	(1) Equipment main unit: 1 set	
	(2) Accessories 1set (Software, Calibration Kit, Special Tool,)	

●The PC is basically to be provided by the customer. The following PC specifications are recommended.

OS: Windows 10 or later CPU: Intel Core i3 or higher Memory: 8 GB or more Storage: 256 GB or more

Serial port: ×1

Slots: VR-3111 requires 1pc PCI Slot

Display: 1280 × 1024 Software: Microsoft Excel

Option

● Programmable Temperature Control

[Application] It simulates vulcanization of large sized rubber products, continuous vulcanization, mold vulcanization, etc. to examine vulcanization characteristics with rising temperature at a preset temperature rise.

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