

Make use of the product with a high efficiency for MFR measuring operation



Semi Automated Melt Indexer with an easy operation makes a debut from a sensor manufacturer

Pre-heating time position after putting in resin, MFR measurement, extrusion of residual resin and cleaning of electronic furnace are done automatically

立山科学グループ

データNo.12346

法禄

測定完了

Features

Conpact machine size

Achieved a downsizing of the machine

Easy operation

Easy operation on a touch panel Easily viewable display

Safety

Excess temperature and malfunction occurs operation stop/emergency alarm sounds

Process situation and result of the measurement is displayed on the screen, and setting of measurement condition can be operated by hands with gloved fingers

High repeatability of MFR measurement

Accumulated know-how for 'Melt Indexer' brings the machine into reality

MODEL

Basic model	Model		Contents	
L252-	1	2	Semi Automated Melt Indexer	

1	0		without	
Cylinder cleaning 1			with	
2		В	B method	
Measurement method		Α	A and B method	
3	7		Custom-made specs. including pressurized	
Optional specs.	4	<u> </u>	resin putting in function, hastelloy etc	

%Temperature range: Standard 80~300°C, High temperature 80~400°C, and corrosion – resistance SPEC is available

Specifications

Standards	: JIS K7210•ISO 1133•ASTM D1238			
Test temperature range	: Standard SPEC 80~300°C High-temperature SPEC80~400°C			
Temperature indication resolution	: Standard SPE 0.01°C High-temperature SPEC 0.1°C			
Safety measures	: Over-temperature thermostat, Ground-fault circuit interrupter			
Outside dimension	:W1080×D550×H1590mm			
Power supply	:AC100V 50/60Hz			
Device ambient condition	:20±10°C 45~85%RH			

For more details, give a call or e-mail to our offices shown below and distributors

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Tateyama Kagaku Head	d Quarters	TE	EL 050-5535-5824



温度 (PV) 1234. 5[℃] ビストン 予熱時間 123.4[s] 密度 1.2345 加圧時間 123.4[s] M F R 1234. 5678[g/10 上部予約時間 123.4[s] 測定時間 123[s] 現在位置 123.45[mm] R 1234. 5678[. 下部予熱時間 123.4[s] 制定距離 123、45[mm]

Т

程