

## LMI5000 Series

## **Melt Flow Indexer**

Setting the standard for evaluating polymer melt flow characteristics





NEW! LMI5000 Series Automatic Sample Cutter

LMI5000 Series with Weight Management System & Force Packer

The LMI is a cultivation of feedback from customers incorporating a series of key features and options: Color Touch-Screen Display incorporating a user friendly menu structure, USB communications, pneumatic weight lift system with stackable weights, a force packer, higher accuracy digital encoder, software and NEW! auto cutter option.

The LMI is capable of delivering a wide range of data that includes not only melt index values, but also shear stress, shear rate, apparent viscosity, intrinsic viscosity and melt density, as well as testing conditions.

The addition and improvements of key attributes help alleviate some of the burden of running a melt index test from the technician and improves repeatability of the data.

## Features

- Performance meets international standards: ASTM D1238 & D3364, ISO 1133, BS2782, DIN 53735, JIS K7210
- Semi-automated pneumatic weight lift option for all weight loads
- Ergonomic, stackable weights from .325 31.6 Kg for all LMI applications
- Automatic Sample Cutter for ease and consistency in sample cutting
- Force Packer option for consistent material packing
- USB connectivity for data storage, scale integration, networking and printing capabilities
- Melt Flow Rate to Intrinsic Viscosity correlation for PET
- 100 program storage capability when used with software option

PERFORMANCE CHARACTERISTICS

## **LMI** Series

Digital Encoder – The Digital encoder provides a high precision measurement of piston displacement during Method A/B and B tests.

Automatic Sample Cutter – Cuts samples automatically at defined cut times of Method A and Method A/B Testing. Will also cut sample at end of preheat melt time of a test, regardless of method. Leads to more consistent sample cutting than cutting by hand.

Force Packer – The Force Packer is designed to apply a constant force to compress the sample once the operator has loaded the polymer sample. This constant force promotes a level of confidence by removing variability between operators.

LaVA Suite Software – The redesigned software is capable of producing customized series of data including informa-tion about testing conditions, melt index values, shear stress, shear rate, viscosity, and apparent melt density. Through the use of this software option, these values are recorded and may be reported through various out-puts and formats.

Weight Lift System - The weight lift system allows for effortless weight application. By storing all of the weights in a stack above the LMI, selecting the weight load is as simple as moving the selector pin from one slot to the next eliminating the need for lifting weights manually. The lift system also offers a mid-position stop and hold feature for highly viscous materials.

Languages - Supports 12 languages: English, Chinese, Dutch, German, Polish, Japanese, Portuguese, Spanish, Italian, Czech, French, Russian.

Ordering Guide

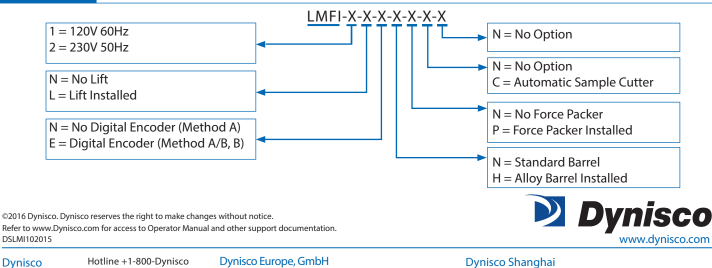
38 Forge Parkway Phone +1 508 541 9400

Franklin, MA 02038 Fax +1-508 541 6206

USA

Email infoinst@dynisco.com Germany

Compliant StandardsASTM D1238 & D3364, ISO 1133, BS2782, DIN 53735, JIS K7210Operating TemperatureAmbient to 500 °CTemperature Control±0.1 °CTimer Accuracy0.001 secondDigital Encoder Accuracy±0.025mm over 25.4 mmUser Interface- 7" TFT Touch Screen • 130° Viewing Angle • 800 x 480 Screen resolution • WVGA Resistive Screen TypeWeightsAluminum, Stainless and Plated Steel 0.325 to 31.6 KgCommunicationUSB x 2, PC Connectivity, Scale Interface, Printing and Flash StorageDIMENSIONS13W x 25D x 20H in. (33W x 64D x 51H cm)Overall Dimensions, Base Model with Lift System13W x 25D x 51H in. (33W x 64D x 132H cm)Weight, Base Model47 lbs. (21.3 Kg)Weight, Base Model with Lift System180 lbs. (81.8 Kg)Shipping Weight, Base Model with Lift System360 lbs. (163.6 Kg)ELECTRICAL SPECIFICATIONS100-120Vac 50/60Hz or 220-240Vac 50/60Hz or 220-240Vac 50/60Hz, 500VA, + 5%, 1\phere	PERFORMANCE CHARACTERISTIC	CJ
Temperature Control±0.1 °CTimer Accuracy0.001 secondDigital Encoder Accuracy±0.025mm over 25.4 mmUser Interface• 7" TFT Touch Screen • 130° Viewing Angle • 800 x 480 Screen resolution • WVGA Resistive Screen TypeWeightsAluminum, Stainless and Plated Steel 0.325 to 31.6 KgCommunicationUSB x 2, PC Connectivity, Scale Interface, Printing and Flash StorageDIMENSIONSUSB x 2, PC Connectivity, Scale Interface, Printing and Flash StorageOverall Dimensions, Base Model with Lift System13W x 25D x 20H in. (33W x 64D x 51H cm)Weight, Base Model13W x 25D x 51H in. (33W x 64D x 132H cm)Weight, Base Model with Weight, Base Model with Weights100 lbs. (45.4 Kg)Shipping Weight, Base Model with Weights180 lbs. (81.8 Kg)Shipping Weight, Base Model with Lift System360 lbs. (163.6 Kg)ELECTRICAL SPECIFICATIONS100-120Vac 50/60Hz or 220-240Vac 50/60Hz or 220-240Vac 50/60Hz, 500VA, + 5%, 1\phere	Compliant Standards	
Timer Accuracy0.001 secondDigital Encoder Accuracy±0.025mm over 25.4 mmUser Interface• 7" TFT Touch Screen • 130° Viewing Angle • 800 x 480 Screen resolution • WVGA Resistive Screen TypeWeightsAluminum, Stainless and Plated Steel 0.325 to 31.6 KgCommunicationUSB x2, PC Connectivity, Scale Interface, Printing and Flash StorageDIMENSIONSUSB x2, PC Connectivity, Scale Interface, Printing and Flash StorageOverall Dimensions, Base Model13W x 25D x 20H in. (33W x 64D x 51H cm)Overall Dimensions, Base Model13W x 25D x 51H in. (33W x 64D x 132H cm)Weight, Base Model47 lbs. (21.3 Kg)Weight, Base Model with Lift System180 lbs. (81.8 Kg)Shipping Weight, Base Model with Lift System100-120Vac 50/60Hz or 220-240Vac 50/60Hz or 220-240Vac 50/60Hz, 500VA, + 5%, 1φ	Operating Temperature	Ambient to 500 °C
Digital Encoder Accuracy±0.025mm over 25.4 mmUser Interface• 7" TFT Touch Screen • 130° Viewing Angle • 800 x 480 Screen resolution • WVGA Resistive Screen TypeWeightsAluminum, Stainless and Plated Steel 0.325 to 31.6 KgCommunicationUSB x2, PC Connectivity, Scale Interface, Printing and Flash StorageDIMENSIONSUSB x2, PC Connectivity, Scale Interface, Printing and Flash StorageOverall Dimensions, Base Model13W x 25D x 20H in. (33W x 64D x 51H cm)Overall Dimensions, Base Model13W x 25D x 51H in. (33W x 64D x 132H cm)Weight, Base Model47 lbs. (21.3 Kg)Weight, Base Model with Lift System180 lbs. (81.8 Kg)Shipping Weight, Base Model with Lift System360 lbs. (163.6 Kg)ELECTRICAL SPECIFICATIONS100-120Vac 50/60Hz or 220-240Vac 50/60Hz or 220-240Vac 50/60Hz, 500VA, + 5%, 1φ	Temperature Control	±0.1 °C
JerJerUser Interface• 7" TFT Touch Screen • 130° Viewing Angle • 800 x 480 Screen resolution • WVGA Resistive Screen TypeWeightsAluminum, Stainless and Plated Steel 0.325 to 31.6 KgCommunicationUSB x2, PC Connectivity, Scale Interface, Printing and Flash StorageDIMENSIONSUSB x2, PC Connectivity, Scale Interface, Printing and Flash StorageOverall Dimensions, Base Model with Lift System13W x 25D x 20H in. (33W x 64D x 51H cm)Overall Dimensions, Base Model with Lift System13W x 25D x 51H in. (33W x 64D x 132H cm)Weight, Base Model with Lift System100 lbs. (45.4 Kg)Shipping Weight, Base Model with Lift System180 lbs. (81.8 Kg)Shipping Weight, Base Model with Lift System360 lbs. (163.6 Kg)ELECTRICAL SPECIFICATIONS100-120Vac 50/60Hz or 220-240Vac 50/60Hz, 500VA, + 5%, 1\phi	Timer Accuracy	0.001 second
User Interface130° Viewing Angle 800 x 480 Screen resolution WVGA Resistive Screen TypeWeightsAluminum, Stainless and Plated Steel 0.325 to 31.6 KgCommunicationUSB x 2, PC Connectivity, Scale Interface, Printing and Flash StorageDIMENSIONS13W x 25D x 20H in. (33W x 64D x 51H cm)Overall Dimensions, Base Model13W x 25D x 20H in. (33W x 64D x 51H cm)Overall Dimensions, Base Model13W x 25D x 20H in. (33W x 64D x 51H cm)Weight, Base Model13W x 25D x 51H in. (33W x 64D x 132H cm)Weight, Base Model47 lbs. (21.3 Kg)Weight, Base Model with Lift System100 lbs. (45.4 Kg)Shipping Weight, Base Model with Weights180 lbs. (81.8 Kg)Shipping Weight, Base Model with Lift System360 lbs. (163.6 Kg)ELECTRICAL SPECIFICATIONS100-120Vac 50/60Hz or 220-240Vac 50/60Hz, 500VA, + 5%, 1\phi	Digital Encoder Accuracy	±0.025mm over 25.4 mm
WeightsSteel 0.325 to 31.6 KgCommunicationUSB x 2, PC Connectivity, Scale Interface, Printing and Flash StorageDIMENSIONSOverall Dimensions, Base Model13W x 25D x 20H in. (33W x 64D x 51H cm)Overall Dimensions, Base Model13W x 25D x 51H in. (33W x 64D x 132H cm)Overall Dimensions, Base Model13W x 25D x 51H in. (33W x 64D x 132H cm)Weight, Base Model47 lbs. (21.3 Kg)Weight, Base Model with Lift System100 lbs. (45.4 Kg)Shipping Weight, Base Model with Weights180 lbs. (81.8 Kg)Shipping Weight, Base Model with Lift System360 lbs. (163.6 Kg)ELECTRICAL SPECIFICATIONS100-120Vac 50/60Hz or 220-240Vac 50/60Hz, 500VA, + 5%, 1\phi	User Interface	<ul> <li>130° Viewing Angle</li> <li>800 x 480 Screen resolution</li> </ul>
CommunicationPrinting and Flash StorageDIMENSIONSOverall Dimensions, Base Model13W x 25D x 20H in. (33W x 64D x 51H cm)Overall Dimensions, Base Model13W x 25D x 51H in. (33W x 64D x 132H cm)Overall Dimensions, Base Model13W x 25D x 51H in. (33W x 64D x 132H cm)Weight, Base Model47 lbs. (21.3 Kg)Weight, Base Model with Lift System100 lbs. (45.4 Kg)Shipping Weight, Base Model with Weights180 lbs. (81.8 Kg)Shipping Weight, Base Model with Lift System360 lbs. (163.6 Kg)ELECTRICAL SPECIFICATIONS100-120Vac 50/60Hz or 220-240Vac 50/60Hz, 500VA, + 5%, 1\phi	Weights	
Overall Dimensions, Base Model13W x 25D x 20H in. (33W x 64D x 51H cm)Overall Dimensions, Base Model13W x 25D x 51H in. (33W x 64D x 132H cm)with Lift System13W x 25D x 51H in. (33W x 64D x 132H cm)Weight, Base Model47 lbs. (21.3 Kg)Weight, Base Model with Lift System100 lbs. (45.4 Kg)Shipping Weight, Base Model with Weights180 lbs. (81.8 Kg)Shipping Weight, Base Model with Lift System360 lbs. (163.6 Kg)ELECTRICAL SPECIFICATIONS100-120Vac 50/60Hz or 220-240Vac 50/60Hz, 500VA, + 5%, 1\phi	Communication	
(33W x 64D x 51H cm)Overall Dimensions, Base Model with Lift System13W x 25D x 51H in. (33W x 64D x 132H cm)Weight, Base Model47 lbs. (21.3 Kg)Weight, Base Model with Lift System100 lbs. (45.4 Kg)Shipping Weight, Base Model with Weights180 lbs. (81.8 Kg)Shipping Weight, Base Model with Lift System360 lbs. (163.6 Kg)ELECTRICAL SPECIFICATIONSSystem Voltage100-120Vac 50/60Hz or 220-240Vac 50/60Hz, 500VA, + 5%, 1\phi	DIMENSIONS	
Overall Dimensions, Base Model13W x 25D x 51H in.with Lift System(33W x 64D x 132H cm)Weight, Base Model47 lbs. (21.3 Kg)Weight, Base Model with Lift System100 lbs. (45.4 Kg)Shipping Weight, Base Model with Weights180 lbs. (81.8 Kg)Shipping Weight, Base Model with Lift System360 lbs. (163.6 Kg)ELECTRICAL SPECIFICATIONSSystem Voltage100-120Vac 50/60Hz or 220-240Vac 50/60Hz, 500VA, + 5%, 1\phi	Overall Dimensions, Base Model	13W x 25D x 20H in.
with Lift System(33W x 64D x 132H cm)Weight, Base Model47 lbs. (21.3 Kg)Weight, Base Model with Lift System100 lbs. (45.4 Kg)Shipping Weight, Base Model with Weights180 lbs. (81.8 Kg)Shipping Weight, Base Model with Lift System360 lbs. (163.6 Kg)ELECTRICAL SPECIFICATIONS100-120Vac 50/60Hz or 220-240Vac 50/60Hz, 500VA, + 5%, 1\phi		(33W x 64D x 51H cm)
Weight, Base Model with Lift System100 lbs. (45.4 Kg)Shipping Weight, Base Model with Weights180 lbs. (81.8 Kg)Shipping Weight, Base Model with Lift System360 lbs. (163.6 Kg)ELECTRICAL SPECIFICATIONSSystem Voltage100-120Vac 50/60Hz or 220-240Vac 50/60Hz, 500VA, + 5%, 1\phi		
System100 lbs. (43.4 kg)Shipping Weight, Base Model with Weights180 lbs. (81.8 Kg)Shipping Weight, Base Model with Lift System360 lbs. (163.6 Kg)ELECTRICAL SPECIFICATIONS100-120Vac 50/60Hz or 220-240Vac 50/60Hz, 500VA, + 5%, 1\phi	Weight, Base Model	47 lbs. (21.3 Kg)
Weights180 lbs. (81.8 Kg)Shipping Weight, Base Model with Lift System360 lbs. (163.6 Kg)ELECTRICAL SPECIFICATIONS100-120Vac 50/60Hz or 220-240Vac 50/60Hz, 500VA, + 5%, 1\phi		100 lbs. (45.4 Kg)
with Lift System360 lbs. (163.6 Kg)ELECTRICAL SPECIFICATIONSSystem Voltage100-120Vac 50/60Hz or 220-240Vac 50/60Hz, 500VA, + 5%, 1\phi	Weights	180 lbs. (81.8 Kg)
System Voltage         100-120Vac 50/60Hz or 220-240Vac 50/60Hz, 500VA, + 5%, 1φ		360 lbs. (163.6 Kg)
System Voltage         220-240Vac 50/60Hz, 500VA, + 5%, 1φ	ELECTRICAL SPECIFICATIONS	
Power 500W max., 100W typical at set point	System Voltage	
	Power	500W max., 100W typical at set point



Phone +49 7131 297 0

Email dyniscoeurope@dynisco.com

74078 Heilbronn Fax +49 7131 297 166

Pfaffenstr. 21

**Dynisco Shanghai** Building 7A, No. 568

Longpan Rd Malu

Jiading, 201801 China

Phone +86 21 34074072-819 Toll Free +86 400 728 9117 +86 21 34074025 Fax Email dynisco.sh@dynisco.com