INTRODUCTION

This manual covers the specifications, operation and use of the Labnet I-5311-DS shaking incubator and its accessories. Please pay special attention to the **Safety Precautions** section in this manual.

The I-5311-DS shaking incubator from Labnet International provides an extremely stable temperature environment, and an aggressive shaking motion for the mixing of materials for cell culture growth at ambient and above ambient temperatures.

The I-5311-DS shaking incubator uses microprocessor controls and mechanical convection to maintain a stable temperature environment and to achieve fast chamber temperature recovery after a door opening. The incubator interior is constructed from stainless steel for corrosion resistance and easy clean-up of accidental spills. All incubator doors have an integral glass window and the incubator has a light to allow observation of samples without opening the door. Each door is fully thermal gasketed.

The I-5311-DS shaking incubator comes with one removable full shelf and four large, rubber padded adjustable feet for leveling the unit. Additional half and full shelves may be purchased. The I-5311-DS shaking mechanism supports a wide range of optional rack and flask platforms which are user changeable.

SPECIFICATIONS

Chamber temperature range Ambient +5C to 70C (Ambient +10°C with shaker on)

Accuracy / Uniformity @37°C +/-0.3C / +/-0.5C

Temperature accuracy +/-0.2C

Temperature Controller Microprocessor - User Calibratable

Over temperature safety Independently settable

Shaker speed 20 to 300 rpm

Shaker orbit 19mm Shaker max load 7.4kg*

Shaker timer Continuous (Hld) or 30 seconds to 99 minutes 50 seconds

Timer increments 30 seconds to 9 min 59 seconds in 1 second steps

10.0 minutes to 99 min 50 seconds in 10 second increments

Interior electrical outlet 1 amp

Chamber volume 2.5 cu ft / 70 liters
Exterior dimensions w x d x h
Chamber dimensions w x d x h
442 x 396 x 406mm

Electrical Ratings and Unit Size

I-5311-DS 120V, 50/60Hz, 6 amps I-5311-DS-230V 230V, 50/60Hz, 4 amps

UNPACKING

Upon receipt of your I-5311-DS shaking incubator, examine the carton and unit for damages. If shipping damage has occurred, a claim must be filed with the carrier. The carrier is responsible for correcting shipping damages. Save all packaging until the unit has been shown to operate properly to your satisfaction. Carefully remove the unit from the carton and shipping pallet.

^{*} Max load is 4 x 2 liter flasks with 400ml liquid in each flask