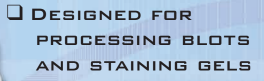
LABNET INTERNATIONAL, INC. STCTC TCGCTACTGC

## LABNET ENDURO<sup>™</sup> MINI MIX<sup>™</sup> NUTATING MIXER







OPTIMAL FIXED SPEED AND TILT

THREE DIMENSIONAL MOTION

BLOT BOXES PERFECT FOR PROTEIN GELS

CTTACTACC AAACAGTGA CAACAATTT

AATACT

## Labnet Enduro Mini Mix

## Perfect for processing Western blots

Labnet's new *Enduro Mini Mix* combines the motions of an orbital shaker and rocker to produce a three dimensional action. This type of mixing is gentle, yet thorough.

The pitch and speed of the *Enduro Mini Mix* are fixed to provide the optimal conditions for processing western blots and staining gels. The tilt angle is large enough to provide thorough distribution of solutions, yet is small enough to keep the center of the blot from drying out. Minimal amounts of solution can be used, conserving valuable probes and antibodies. The mixer is supplied with a non-slip rubber mat to help keep boxes in place on the platform. The housing and platform are easy to clean and decontaminate when needed.

For temperature controlled incubations, the *Enduro Mini Mix* may be used in a cold room or incubator. The unit is compact and lightweight and easily moved where needed.

Labnet's Blot Boxes are available in two sizes. The small boxes have a capacity for 3-5 ml of solution and are perfect for mini protein gels, such as those used in the *Enduro Mini PAGE System*. The large boxes will hold 6 - 10 ml and are sized for larger mini protein gels. The boxes feature a hinged lid with positive catch. They are supplied in packages of 10.



ORDERING INFOR	MATION
Catalog No.	Description
S0600	Enduro Mini Mix 3-D shaker with 20 x 16.5cm tray and non-slip rubber mat, 120V
S0600-230V	Enduro Mini Mix 3-D shaker with 20 x 16.5cm tray and non-slip rubber mat, 230V
E2110-BBS	Blot box, 9.1 x 6.6 cm, 3-5 ml capacity, for mini protein gels, 10/pack
E2110-BBL	Blot box, 11.7 x 8.9 cm, 6-10 ml capacity, for larger mini protein gels, 10/pack



Industriestrasse 12 CH-6210 Sursee

mail@witec.ch T 041 250 53 57

