

DBLe-400 Sample Mixer / Lab Stomacher

An ideal instrument for Food Microbiology, Veterinary, Clinical, Pharmaceutical, Molecular extraction, Toxin research and Environmental analysis. Used for blending and filtering solid samples for Microbiology.



- Operated by Digital Controller
- Low noise by innovative rail system
- Best for 330 ~ 1620ml Bags
- Max. 400ml Blending Capacity
- Easy Adjustable Pedal Distance
- 10 Level Speed Adjustment



Model	DBLe-400
Capacity	330ml ~ 1620ml Bag
Blending Capacity	Max. 400ml
Speed	1 ~ 10 Level
Stroke ratio	1 ~ 8 Strokes/sec
Pedal Distance Adjustment	0 ~ 45m
Display	Back Light Digital LCD
Controller	Digital Controller
Timer	Continual & 0 ~ 99min 59sec
Alarm	Error Status, Timer End
Motor, Transmission	100W, 1/10 ratio
Material	SUS#304 Pedal, Power Coated Steel for External
Size (WxDxH mm) / Net Weight	260 x 450 x 270 / 18kg
Packaging (WxDxH mm) / Gross Weight	380 x 580 x 470 / 19kg
Power Consumption / Supply	160watt / 110V ~ 240V, 50/60Hz, Free Voltage

Additional Features:

- Convenient door lever, easy to open and close
- Power stomaching mechanism
- Diversified choices of bags
- Pedal distance adjust function ensures quick and precise sterile blending of samples.

Distributed by



www.pacificlab.com.au

Australian Head Office

PO BOX 465
Blackburn, VIC 3130

Connect with us:

Free Call: 1800 723 405

Ph: (03) 9845 0300

Fax: + 61 3 9845 0350

e-mail: sales@pacificlab.com.au

[/PacificLabP](https://www.facebook.com/PacificLabP) [@PacificLabP](https://twitter.com/PacificLabP)