TECHNICAL DATA

Model: Motor: Motor speed Reduction: Strokes/sec:	SILVER Induction type I: 500-1500 r.p.m. 1:6 5/6/7/8	CLASSIC/BASIC Induction type 1500 r.p.m. 1: 6 8.5 (50 Hz) 10 (60 Hz)	COMPACT DC 24V 3.100 r.p.m. 1: 8	COMPACT MICRO DC 24V 1.600-3.100 r.p.m. 1: 8 6/7/8/9/10/11
Setting: Timer:	keyboard/display 5/30/60/90/120 150/180/210/240 sec	digital timer 15-90sec	digital timer 15-90sec	keyboard/display 15-990 sec. (15 by 15)
Start / Stop: Security: Mains:	continuous mode door activated double on door 230 V, 50 Hz 110 V, 60 Hz 270 W	continuous mode door activated double on door 230 V, 50 Hz 110 V, 60 Hz 270 W	continuous mode door activated double on door 230 V, 50 Hz 110 V, 60 Hz 50 W	e continuous mode door activated double on door 230 V, 50 Hz 110 V, 60 Hz 55 W
Dimensions: (WxHxD) Weight:	24x30x40 cm 9.4x11.8x15.7 in. 20 Kg/44 lb.	24x26x40 cm 9.4x10.2x15.7 in. 17 Kg/37.5 lb.	15x15x30 cm 5.9x5.9x11.8 in. 7 Kg/15.4lb	15x15x30 cm 5.9x5.9x11.8 in. 7 Kg/15.4lb

Specifications subject to change without notice

ORDERING INFORMATION

Model	Volume	Cat. No.
BASIC	400 ml	470
BASIC PANORAMIC	400 ml	475
COMPACT	80 ml	085
CLASSIC	400 ml	400
SILVER	400 ml	420
CLASSIC PANORAMIC	400 ml	500
COMPACT MICRO	80 ml	080
SILVER PANORAMIC	400 ml	520
the second of the second of the		

Specify mains required (Cat.No. may change)

OPTIONAL ACCESSORIES

PORTABAG stainless steel holder for 6 bags (400 ml) PORTABAG stainless steel holder for 6 bags (80 ml)
Bags with filter and without are supplied indifferent presentations

All the instruments carry a 3-year warranty on the mechanical parts.

All systems come with 50 polyethylene bags, user's guide, and power cable.





Contact us in internet.

To see how the instruments works in a multimedia demonstration, to buy instruments, accessories or consumables on-line visit our web page:

www.iul-inst.com

The IUL instrument owners who are registered in our web will have access to extra services like example of microbiology applications with our instruments, software updates, direct technical service and more.



Cat no.

2300 2380







MASTICATOR



www.iul-inst.com



Bar reader

The bar reader device can be installed easily in both: the SILVER model and in the COMPACT MICRO. It can reads the labels prior to start the process.

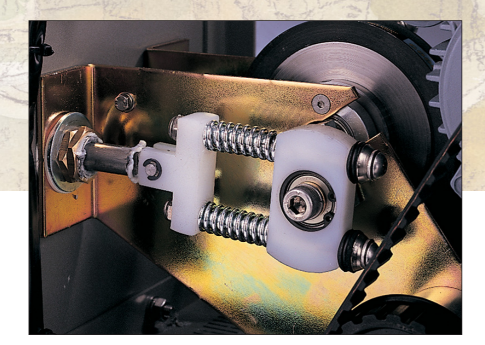
Put the sample into the sterile bag

The principle of the system

The two paddles gently, but thoroughly homogenize the sample with the diluent. The diluent penetrates inside the sample tissues and is pushed out again, creating a perfect solution for further analysis.







Inside the instrument

The perfect design of the connecting rods combined with the progressive strength of springs make unnecessary the use of special bags. The microorganisms are forced to join the liquid phase.

Select the operation time

When the door is closed the operation begins

Pick up the bag with the solution ready to be analized.

