

easyMIX®

Cost-effective
Quality blender

- High-Quality blender at a low cost
- Digital display
- Electronic motor protection
- Optional waste drawer and/or plexiglass door



AESAP1069



AESAP1068 + AESMI0070

Ease of use

- Digital control display
- Programmable timer (10 sec to 3 min or continuous mode)
- Wash-down keypad
- Easy-to-clean: fully opening door
- Optional waste drawer
- Automatic start of cycle upon door closing



Robust

- Electronic protection of the motor and the paddles mechanisms
- In the case of difficult samples, Easymix automatically stops the motor
- Stainless steel chamber and blending paddles

After the dilution, blending is an essential step for the quality of the microbiological analysis.

The EasyMIX® blender gives high quality sample preparation by combining superior blending with a fast speed. An accurate electronic timer sets and stores the time for homogenisation.

Time savings of up to 50% can be made in this area with no compromise of homogenisation of sample or distribution of bacteria.

EasyMIX® is easy to maintain and clean as all the components, including the two paddles, are made of stainless steel and easily accessible.

A comprehensive range of disposables



Sterile bags with lateral filter.

The homogenized sample is filtered and can be easily pipetted, without any deposits.
AESAP400P/50G (1500 units)



Full Surface filter bags.

Ideal for cheese or sticky products.
AES400FB/50 G (1500 units)



Standard sterile bags.

High resistance. High density polyethylene.
AES400/50G type 400 irradiated bags.
AES80/25 type 80 irradiated bags.
AES3500/25 type.
3 500 irradiated bags.



Sterile bags for sampling/blending .

With wire closure.
SPS1000 (500 pcs)



Altuglass holder for one bag

Allows to maintain the bag open.
AESAP0678



Altuglass holder for 10 bags

AESAP0679
Holds up to ten bags.
Hermetically close the bags with the bag closing clips.
DCPBF225B bag closing clip .



Adhesive gums

AESDI0063
Socorex pipette 1,1 ml
SCO8101100
Sterile straw
AESPP2A1

A comprehensive range for sample preparation

BLENDERS



Easymix®
cost effective blender



Easymix®
plexiglass door blender



Smasher®
the blending (R)evolution

DILUTERS



Dilumat® 4
fully automated
gravimetric diluter



Dilumat® S
the fifth Dilumat®
generation



PM05
high-precision
dispenser

PUMP

AUTOMATED CULTURE MEDIA PREPARATORS



Masterclave® 09
capacity 1 to 9 litres



Masterclave® 528
capacity 5 to 28 litres



Masterclave® 60
capacity 10 to 60 litres

ISO 9001: v 2008
LRQA FAQ 9914921

www.aeschemunex.com

AES CHEMUNEX France
(Headquarters)
Rue Maryse Bastié
Ker Lann CS17219
F-35172 Bruz cedex
Tel.: +33 (0) 2 2350 1212
Fax: +33 (0) 2 2350 1200
contact@aeschemunex.com AES

CHEMUNEX, INC USA
1 Corporate Drive
Cranbury NJ 08512
Tel.: +1 609 235 9272
Fax: +1 609 235 9298
info@aeschemunex.com

AES CHEMUNEX GmbH
Zeiloch 20
D-76646 Bruchsal
Tel.: 07251/930 98 10
Fax : 07251/930 98 15
info@aeschemunex.de

AES CHEMUNEX Spain
Pol. Ind. Santa Margarida II
C/ Albert Einstein, 44
08223 TERRASSA (Barcelona)
Tel.: +34 93 785 36 27
Fax: +34 93 784 72 63
info@aeschemunex.es

AES CHEMUNEX Italy
Via Panà, 56/b
35027 NOVENTA PADOVANA (PD)
Tel.: +39 049 87 05 804
Fax: +39 049 87 09 691
info@aeschemunex.it

Ordering information

AESAP1068: easyMIX® blender
AESAP1069: easyMIX® glass door blender
AESMI0070: waste drawer

Technical specifications

Power: 115/230 V; 50/60 Hz

Speed: 420 - 520 strokes/min
(power supply voltage dependent)

Capacity of the bag: up to 400 ml
W x D x H : 600 x 400 x 265 mm
24" x 16" x 11"

Weight: 18 kg - 48 lbs

AES
CHEMUNEX
Your partner...
from sample collection to results
...in microbiology

Distributed by