

Name	HITOHINELI
Model	YS-MXO-240
Mixing method	Spin and orbit mixing
Orbital speed	1800rpm / 2000rpm / 2200rpm
Spinning speed	Kept at 0.4 of orbital speed
Maximum capacity of ointment	250ml
Maximum weight of ointment	240g
Driving method	Gear system
Container available	Ointment pot (10ml / 20ml / 30ml / 50ml / 100ml) Ointment container (120ml / 250ml / 300ml)
Memory	Up to 9 sets
Timer	Every 5sec between 0 and 30min
Safety function	Stop in case of rotation error, vibration error, door-lock error
Environmental requirement	5~35°C, 35~85RH (no condensation)
Power supply	AC100V±10% 50/60Hz (External transformer is required as per the voltage condition)
Power consumption	20VA at standby / 1,000VA or less at normal operation / 1,300VA or less at maximum
Dimension	W300 × D360 × H380mm
Weight	Approx 22kg



Full Automatic Ointment Kneading Machine



YS-MXO-240

SIZE (mm)



Official Distributor Indonesia:



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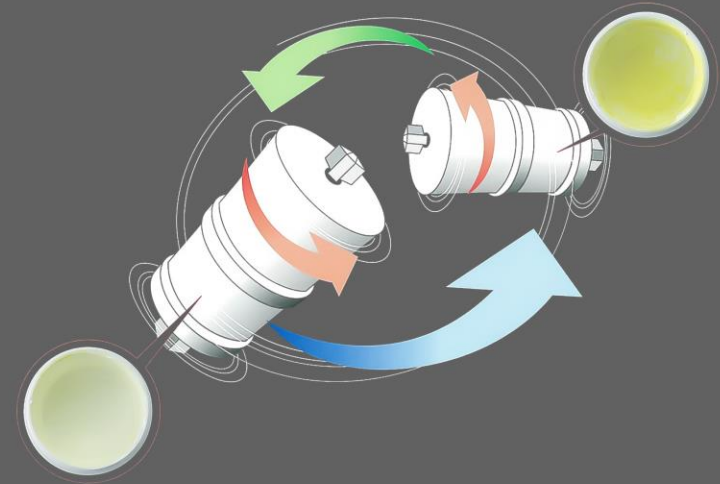
Evolutionary "Easy" and "Safe"!

"Orbital and spinning mixer made kneading to an evolutionary stage!"

01 Covering all the bottles with specific allround adapter!
Any bottle maker, any bottle size OK.

02 No need to do a precise balance-adjustment.
There are only 2 types from 120ml on down because
of the wide-range adapter.

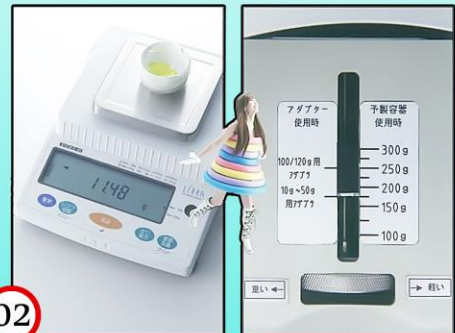
03 "Gear system" is adopted! No slip, no cutoff anymore!
We resolved the exsiting weakpoint of "Belt system".



Around 490G MAX 2.200 spin/min
Agitation & Extraction
with strong centrifuge.



01 Specific allround adapter
[Top-and-Bottom Press System]
No need to change the bottle size each and every
time.
There are 2 types of adapter for "10-50ml" bottle
and "100-120ml" bottle.
As long as these ranges of the size, no messy task
to change the adapter each and every time.
There is only a tiny possibility to come off from
the bottle as an ointment bottle is held so tight
with "Top-and-Bottom Press System"
Also, in case of "250-300ml" bottle, the bottle
can be directly set into the cup holder of the
machine without the adapter.



02 Easy to do balance-adjustment
[Wide range adapter]
Until today, we needed to measure the gross
quantity including the adapter for each bottle by
an electric scale before mixing.
Also, we needed to do balance-adjustment for the
machine based on the measured quantity.
But this mixing machine seldom needs the
balance-adjustment.
We can suitably set the step "175g" for
"10-50ml" bottle, the step "250g" for "100-120ml"
at one touch of a button.
※"250-300ml" bottle needs another setting.



03 The adopted "Gear system" is stronger than the
previous "Belt system" against aging degradation.
We can comfortably use it for many years.
The previous "Belt system" which achieved the
convenience for mixing was not so strong against
aging degradation of Orbital motion & Autorotation".
The problem of aging degration brought a large
running cost as a consumable caused by
slips & cutoffs.
"Gear system" which is newly adopted for this
mixing machine perfectly resolved the demerit.
No worry about aging problems any more.



Simple & Easy control panel!
Only input a operation time
& rotation speed after
setting a bottle.

Introduction of high quality mixings

Applied for sterilizing

Zinc compounds simple ointment + Acrinol
Mixed zinc compounds simple ointment and
Acrinol at 2000rpm for 30 seconds.



Applied for bedsores

Purified white soft sugar + povidoneiodine + glycerin
Mixed purified white soft sugar and povidone iodine
and glycerin at 200rpm for 50 seconds.



※Impossible to mix by hand.