

COMECTA Orbital shaker "AG-200", "AG-200-A", "AG-200-B"

ELECTRONIC DIGITAL CONTROL OF SPEED AND RUN-TIME

OPTIC
ivymen[®]
SYSTEM



COMMON FEATURES

External ABS case with adapter platform for the different models.
Innovative single button to select start, shaking speed, time and stop.
Digital display of time and shaking speed.
Maintenance free induction drive motor which produces a uniform movement according to the rotation speed program.
Acoustic notification at the end of the cycle.

CONTROL PANEL

Main switch.
Single button selector for shaking speed and time.
Display indicating the shaking speed.
Display indicating the programmed time.
Measures: Alto 10 x Ancho 28 x fondo 26

TECHNICAL INFORMATION

Rotation frequency: 50-250 r.p.m.
Timer from 1 min to 99h 59 min
Rotation amplitude: 20mm
Power: 50 W.
Power supply: 220V/50Hz
Load capacity: till 2,5Kg
Measures cm: Height 10 x Width 28 x Depth 26



Shaker for Petri plates "AG-200"

With non-slip rubber platform of 24cm width and 20cm depth.
Capacity for 4 Petri plates.
Useful for slides and little flasks shaking.
Weight (Kg): 7.
Part no: **5312010**



Incubator for Petri capsules. See page: 153

Shaker for bottles "AG-200-A"

With non-slip rubber platform of 26cm width and 22cm depth, with 3 adjustable rubber retaining bars suitable for any kind of glasses: Erlenmeyer, flasks, bottles, etc.
Weight (Kg): 8
Part no: **5312011**



Shaker for Erlenmeyer flasks "AG-200-B"

Tempered aluminium base of 27cm width and 22cm depth, with multi-adapter location holes to support different capacities flasks from 50ml to 2000ml.
Weight (Kg): 8.
Part no: **5312012**

Erlenmeyer flasks adapters

Made of stainless steel with upper spring.
Part no. **5312013** Adapter for 50 ml.
Platform capacity: 12 units
Part no. **5312014** Adapter for 100 ml.
Platform capacity: 8 units
Part no. **5312015** Adapter for 250 ml.
Platform capacity: 6 units
Part no. **5312016** Adapter for 500 ml.
Platform capacity: 4 units
Part no. **5312017** Adapter for 1000 ml.
Platform capacity: 2 units

