



JKG BIO SCIENCE PVT. LTD.

6D MIG DDA Flats, Shivam Enclave, Delhi 110032, Tele/Fax: 91-11-43043126, Mobile: 00-91-9810659284
info@jkgbioscience.com / sharmasarvesh@hotmail.com, www.jkgbioscience.com

DR-36 VL DROSOPHILA INCUBATOR

I-36 NL BIOLOGICAL INCUBATOR



These chambers have been designed for drosophila rearing.



These chambers have been designed for applications such as culturing, rearing and holding of test organisms as well as bioassays, seed germination and product stability testing.

BUTTERFLY CHAMBER, STABILITY TESTING, SPECIAL LIGHTING, MUSQUITO CHAMBER, BOD INCUBATOR, CULTURE CHAMBER

AUTOClave SX SERIES

AUTOClave ES SERIES



Easy operation using the "Top-open lid"
Cooling fan provided as a standard feature
Sterilizing course selection
Easily viewable "work monitor"
Auto-variable exhaust speed
Lid interlock
Setting to 100°C is possible.
Pressure fine adjustment function
Data output



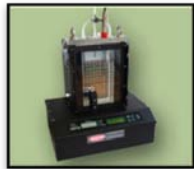
Model	ES-215, ES-315
Chamber Capacity	22 liters, 53 liters
Operating Temperature	105 to 123degree Celsius, 105 to 132degree Celsius
Temperature control	Microprocessor Control
Temperature Increments	1degree
Temperature Display Type	Digital
Pressure Display Type	Analog
Maximum Operating Pressure	1.5Kgf/sq. cm, 2.2Kgf/sq. cm



MICRO SMASH MS 100, FLEXPIN CENTRIFUGE, KITMAN-T24

PHOTOBIOREACTORS

FYTOSCOPIES



- Precisely- defined cultivation conditions combines with real time, in-suit monitoring.
- Monitoring: Fo, Ft, Fm, Fm', OD735, OD680, pH, O2, H2.
- LED- based illumination: light intensity 2,500 $\mu\text{mol}(\text{photon})/\text{m}^2.\text{s}$; Static or fluctuating regime.
- Programmable temperature, light, gas, and medium regime.
- Cultivation vessel capacity: 400 ml, 1000 ml, 25 l .

- Unique combination of a LED-based light growth chamber and measuring device.
- Wide range temperature control.
- Online monitoring : FT, FM, QY, temperature, humidity, light conditions
- Variety of interior growing space: from minimum footprint models to walk-in units.



ALGAETRONS, LED LIGHT SOURCES, AQUAPEN-C, PLANTPEN NDVI 300 & PRI 200

STRONG SHAKER 2DS

CUSTOM BIO REACTOR SHAKER CO2-BR-180LF-G



- Extraction of liquid for analysis sample of residual agricultural chemicals and soil contents
- Pretreatment of extract solid phase from analysis sample
- Various kind of mix shake



This system based on CO2-BR-180LF, customized to incubation using culture bag-cells up to 20L. Equipped with gas controller for CO2.

**Custom bio reactor shaker
CO2-BR-180LF-G
(Bult-in CO2 controller)**

E-BUCKET SERIES, BENCHTOP COMPACT INCUBATOR, ALUMINIUM BLOCK BATH, MICRO SHAKER ,E-THERMO BUCKET

ELITE POWER SUPPLY

V-GES

GENE DELIVERY SYSTEM UV-TRANSILLUMINATOR



Safety
Audible and visible alarm design
Automatic recovery after power failure
No-load, sudden load change and over voltage protection



Unique (10-80 psi) Low Pressure Nitrogen or Helium Gas
Uniformity of particle distribution



312 or 365nm wavelength UV light
High/Low intensity selection
20x20 or 25x25 cm filter size
UV- blocking cover

SEMI-DRY BLOTTER, SMART BLOTTER, ELECTROPHORESIS, DOLPHIN VIEW