



LF -01

LF -01

TEACHER BENCH, WORKTOP IN RED COLOR CERAMIC TILES

Overall Dim. Cm: 150 x 94 x 85h

Frame made of steel structure 30 x 30 mm, 1.5 mm thickness, coated with anti-acid epoxy paint.

Worktop in red color ceramic tiles made of MDF waterproof wooden panels of 22 mm thickness on which 15 x 15 cm acid resistant ceramic tiles is applied through a catalyzed adhesive strip which must guarantee an excellent adherence to the wooden support. External border of worktop made in red color ceramic tiles. The border has a raised rounded edge, to avoid the risk of dangerous sharp edges.

The bench must be supplied with the following accessories:

- ~ 1 under bench open space with footrest.
- ~ 1 service cabinet with inspection door and inside waste bin.
- ~ 1 water tap one way + 1 general gas valve
- ~ 1 sink in polypropylene 30 x 30 cm with one acid resistant drain trap & drainage system.
- ~ 1 electric board with 1 automatic switch 1 P+N, 10 A and sockets with safety cover, 220V/ 15A.
- ~ Supplied with Teacher swivel arm chair.
- ~ Steel frame with nylon base, height is adjustable by gas spring.
- ~ Seat and back upholstered of fireproof covered.
- ~ Height adjustable from 44 cm to 58 cm.



LF -03

LF -02

STUDENT BENCHES, WORKTOP IN PLASTIC LAMINATED

Over all Dim. Cm 254 x 94 x 85 h cm

- ~ Frame made of steel structure 30 x 30 mm with 1.5 mm thickness, coated with anti-acid epoxy paint.
- ~ Work top made of waterproof MDF 22-25 mm thick covered with anti-acid, fire proof, scratch proof plastic laminated, with rounded melamine borders.

Complete with the following accessories:

- ~ 2 under bench open space with footrest.
- ~ 2 electric towers each with 2 sockets 220V/ 15A with safety cover.

LF-03

STUDENT STOOL

Frame made of steel tube (22 mm diam.) with footrest (no back rest) coated with anti-acid paint, seat is made of oak wood (330 mm diam.), natural wood color, height 60 cm.



LF -05

LF-04

WHITE BOARD

- a) White board with imported magnetic graph sheet 120cm x 240cm
 - ~ 0.04mm thick white coated magnetic graph sheet surface
 - ~ with horizontal and vertical line 5cm apart
 - ~ backing medium polystyrene foam (styrofoam) 24mm thick
 - ~ back of galvanized iron sheet 0.3mm thick with hooks for installation
 - ~ frame made of aluminium u channel 10mm x 30mm
 - ~ pen tray of aluminium with plastic end cap of 20mm(h)x110mm(w)x2400mm(l)
- b) Set of markers of 5 different colours as per ASTM - 4236
- c) Eraser with cover, set of 5 erasers



LF -06

LF-05

PORTABLE FUME HOOD OVERALL. CM 98 X 64 X 180 H

Over all Dim. Cm 98 x 64 x 190 cm h. - Frame must be made of steel structure 30 x 30 mm with 1.5 mm thickness; zinc plated at high temperature and coated with anti-acid epoxy paint, with 4 rubber castors, two of which are self-blocking. - Work top in ceramic tiles must be made of MDF waterproof wooden panels of 22 mm of thickness on which 15 x 15 cm acid resistant ceramic tiles is applied through a catalyzed adhesive stripe which must guarantee an excellent adherence to the wooden support. - The ceramic tiles finishing must be in stoneware glazed surface, red color. - The external border of worktop must be in ceramic red color like tiles and must have a raised rounded edge about 5 mm, to avoid the risk of dangerous sharp edges. Transparent viewing back panel and 2 sliding front doors made of security glass 6 mm thick. - Upper part made of chemical resistant plexiglass. The fume cupboard must be supplied with the following accessories: - 1 aspiration system without outdoor air emission, including: - 1 Exhaust fan air delivery, 200 mc/h, main power 220 V, 50 HZ single phase. - 1 filtration box with active carbon filter for chemicals to recycle air indoor. - 1 electric clogged filter signaling device with flashing light and acoustic alarm. - 1 electric board with 2 switches (for lamp and fan motor) and 1 socket 220V-15A with safety cover, IP55 protection degree; - 1 fluorescent lamp 20W, vapor-proof and explosion-proof; 1 Gas tap powered by internal gas cylinder able to contain a 10 kg.

LF -06



LF -07

TEACHER TABLE

Teachers Table for teaching & placing computer. Made from MDF wood panels on steel structure with two drawers one underbench open space.

Overall dimension DIM L120 X W75 X H75CM



LF -06

LF-07

LABORATORY CUPBOARD

Storage cupboard with (2) wooden doors

Overall dim. Cm 110 x 50 x 200 h

- ~ Wooden structure manufactured with inflammable bilaminated chipboard panels, 18 mm thick, with 4 inside adjustable shelves and leveling feet.
- ~ Wooden doors mounted on adjustable hinges with a spring that allows 90 opening.
- ~ Security lock Yale type with two keys.

LF-08

MICROSCOPE SLIDE CABINET

Microscope Slide Cabinet made of polished wood with wooden trays with plastic slide grooves.

LF-08.1	500	Slides
LF-08.2	1000	Slides
LF-08.3	2000	Slides
LF-08.4	5000	Slides
LF-08.5	10000	Slides



LF -07

LF-09

microscope slide cabinet

Microscope Slide Cabinet made of polished wood with aluminium slide trays. Slides in flat position.

LF-09.1	500	Slides
LF-09.2	1000	Slides
LF-09.3	2000	Slides
LF-09.4	5000	Slides
LF-09.5	10000	Slides



LF -09

LF-10

MICROSCOPE SLIDE BOX

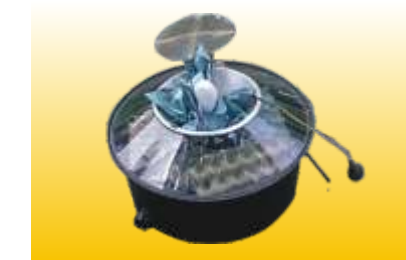
Microscope slide box made of polished wood with plastic slide grooves.

LF-10.1	25	Slides
LF-10.2	50	Slides
LF-10.3	100	Slides

LF-11

LIGHT MOTH COLLECTOR

Light moth collector suitable for catching any butterfly, which feeds on cotling, fruits for use in the tropics. It can be adjusted for different size of the butterfly.



LF -11

LF-12

INSECT BOX

Insect box made of coated wood with shoulder belt and transparent glass top used for collection of insects. Approximate dimension 30 x 20 x 8.5cm.



LF -0712

The above list of furniture is only indicative, all types of laboratory furniture are available on buyers request.

www.lotusoverseas.com

lotusoverseas@gmail.com

