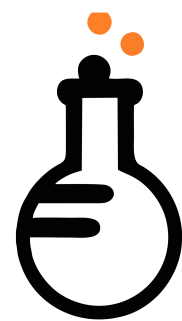




# ECOFIL

Protect Your Environment & Human Life

# SCRUBBER



labtech

# ECOFIL SCRUBBER

Green environment has become a necessity to increase productivity and the company's position in the customer.

The use of acids, bases, organics in acid chambers is of concern in the laboratory. The material must not be disposed of directly into the air, but must first be treated in order to be environmentally friendly.

PT Lab Teknologi Indonesia, is very concerned about this regulation and helps our customers. EcoScrubber, dimension: 65x65x160 cm, material vinilic sheet with corrosive resistant fiber epoxy resin water bulk, available two side inlet . made from vinyl sheets including water storage tanks chemical resistant fiber epoxy resin.

Water capacity: 150 liters.

A full level and water indicator easily passes through the bypass hole which makes it easy to monitor water volume and water circulation in the reservoir.

Key Benefit :

- Easy to use
- Chemical resistant material
- High circulate water pump
- Easy manitenance
- Two side avaible inlet
- Chemical pump safety protector

## FEATURE

Gas, Filter Process & Maintenance

- The material, body, pump, valve & piping used is very resistant to gases and liquid chemicals.
- Gas pressure will enter the filler chamber, will make the gas come into contact with water, so that the pH of the exhaust gas becomes neutral.
- The bather sprayed water into a spread area.
- Holes for chemicals, can be developed into useful features.
- Access to pumps, pipes, valve makes it easy to maintain.
- Knock down type that is easy to install and clean.
- 2 sides of the inlet can adjust the installation process.

## MODEL

MODEL	Dimension	Suitable for	Electrical Requirement
ECOFIL M	670x670x1600 mm	Fume 1200 mm	220 V, 50Hz, 250 watt
ECOFIL D	600x600x2400 mm	Fume 1500-1800 mm	220 V, 50Hz, 300 watt
ECOFIL EN	650x650x 400 mm	Fume 1200 mm	220 V, 50Hz, 250 watt

ASESORIS :



Chemical Pump, for acid, base and organic liquid

Water level controller

PH Controller