



FUME HOODS -LAMINAR FLOWS

ENVIRONMENTAL

www.testmak.com





FUME HOODS - LAMINAR FLOWS



PRODUCT MODEL

E9750/120	FUME HOODS - LAMINAR FLOWS - 120x70x220 cm
E9750/150	FUME HOODS - LAMINAR FLOWS - 150x70x220 cm
E9750/180	FUME HOODS - LAMINAR FLOWS - 180x70x220 cm

INFORMATION

Manufacturer	TESTMAK INS.LAB.MAK.SAN.VE TİC. PAZ. ITH. IHR. LTD. STI		
Country of Origin	TURKEY		
Product name	FUME HOODS - LAMINAR FLOWS		



Telephone: +90 312 395 36 42 Fax: +90 312 395 36 01 Website: www.testmak.com
E-Mail: info@testmak.com





FUME HOODS - LAMINAR FLOWS

DESCRIPTION

The primary usage area of the fume hoods are protection of health of the user and the people around him by safely removing any poisonous gas that might emerge from sensible and dangerous trials to be done. The use of tractive furnace is fairly important equipment therefore.

Fume hoods may be produced in forms of diverse models as per order. In general, the production is done in 3 different dimensions such as 120*70*220 cm – 150*70*220 cm and 180*70*220 cm (Width*Depth*Height)

Testmak could produce in convenience with dimensions and ambient of your laboratory that is outside of these standard measures as it is in position of producer.

If you wish, a storage cabinet of chemicals could be produced and additionally included into the system in order to protect your chemicals. In respect of production manner, the side blocks, front panel, back panel, gas release panel illumination panel and mobile lower cabinet of the fume hoods are produced in galvanised steel giving a wood appearance to the steel. Subsequently it is oven dried in a temperature of 200 C degree with epoxy dye with a thickness of 60 micron in order that the product could become more durable against every kind of acid and serve for long years.

The glass being used in fume hood is a security glass wit tamper having a thickness of just 6 mm. This glass is put into motion within 2 skidders mounted into side panels and a full security is provided.

In Fume hoods, there are standards equipments such as 1 piece gas valve and nozzle and 1 piece water valve and nozzle. If you wish, these equipments could be increased and also air and vacuum stopcocks could be included into these equipments.

The fans being used in these fume hoods have a plastic trunk and winged fans. The biggest property of such fans is that it is in IP 44 Protection Class and it is also resistant against every kind of acid and inflammable.

As for grounds where the Fume Cupboard would be used are determined as per condition. The industrial ceramics, anti acid, ceramics and compact laminate are some of products being used.

On the other hand the left front panel of fume hoods harbours 2 pieces IP44 electric outlets, 1 piece LCD control panels and 3 pieces protection fuses.

TECHNICAL SPECIFICATIONS

MODEL	E9750/120	E9750/150	E9750/180
Cabin Dimensions	116*65*80 cm	146*65*80 cm	176*65*80mm
External Dimensions	120*70*220 cm	150*70*220 cm	180*70*220 cm
Weight (approx)	220 kg	250 kg	275 kg
Power	220-240 V 50/60 Hz	220-240 V 50/60 Hz	220-240 V 50/60 Hz

Telephone : +90 312 395 36 42

Fax : +90 312 395 36 01

Website: www.testmak.com E-Mail: info@testmak.com Koca Sinan Industrial Sites 1183 Street No: 40 06370 OSTIM / ANKARA / TURKEY





Telephone: +90 312 395 36 42 Fax: +90 312 395 36 01

Website : www.testmak.com E-Mail : info@testmak.com Koca Sinan Industrial Sites 1183 Street No: 40 06370 OSTIM / ANKARA / TURKEY