

LFB v1.4

Functional, User Friendly, and Elegantly Designed
Laminar Flow Box

- Product design and the technical features may change without notice.

Yiğın Global / Isomaksan
Machinery Industry & Trade Co. Ltd.

Kanuni Mah. 772. Sok. 33/A, Keçiören, Ankara, 06280 TURKEY

+905322475192

@ alper@yigin.com

www.yigin.com

YGN
YIGIN GLOBAL MACHINERY
INDUSTRY & TRADE CO. LTD.

in partnership with



iSOMAKSAN
Machinery Industry & Trade Co. Ltd.

LFB v1.4



Simple and accurate control
Easily adjustable fan speed
Real time flowmeter
Selectable light temperature for physical control
Class 100*, particle-free chamber

*When installed in a white room



Durable stainless steel desktop surface for long lasting usage

Different sizes available for the specific full round or half dome holders

We know what you need!



Easy to access & change Prefilters & HEPA Filters (H14) from the top

Features specialized acoustic foam for maximum quietness



4 Electric outlet for different needs of the operator

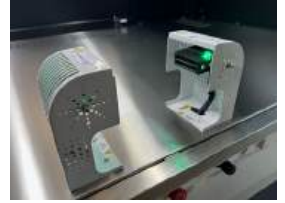


Simple, efficient, more than enough!

One hand anti-static air blow process, thanks to unique double nozzle design



Advanced green light ensures to see the dust on the lens surface



Convenient drawers for the rings, tools, personal items, etc.

Technical Details

w250 x d135 x h215 cm / 98 x 53 x 85 inches | ~150 kg. / 330 lbs | 0,9 kW / 230 V AC 1N + 1PH 50-60 Hz | **Any dimensions can be requested**

General Clean Air Velocity:
Average 0.45 m/s ($\pm 20\%$) measured 15-20 cm below the air distributor face

Custom sizing is provided as standard



CE, ISO 9001:2015 certified production

Options:

- Curtain on the front
- Air blower guns

• Product design and the technical features may change without notice.

Yiğın Global / Isomaksan Machinery Industry & Trade Co. Ltd.

Kanuni Mah. 772. Sok. 33/A, Keçiören, Ankara, 06280 TURKEY

+905322475192

@ alper@yigin.com

www.yigin.com

YGN
YIGIN GLOBAL MACHINERY
INDUSTRY & TRADE CO. LTD.



in partnership with

iSOMAKSAN
Machinery Industry & Trade Co. Ltd.