

PCR WORKSTATION





info@igenels.com www.igenels.com



ABOUT THE COMPANY

iGene Labserve Pvt. Ltd. is gaining recognition by offering resilient, innovative solutions in laboratory instrumentation across healthcare, genomics, drug discovery, biopharma, and food & beverage sectors. We strive to enhance lab efficacy and reduce challenges through advanced technologies and a diverse product portfolio tailored to our customers' needs.

DESCRIPTION

A PCR workstation is a closed cabinet fitted with a filtered airflow system with a unidirectional constant flow of air with almost no or minimal turbulence. The airflow velocity remains between 0.4 m/s to 0.6 m/s. The purpose of using such workstations in the laboratory is to create a particle and bacteria-free working environment to carry out specialised work. As these units discharge air towards the user, they provide no personal protection but product protection from room contaminants.

CONSTRUCTION

These cabinets are ergonomically designed to provide a long service life. Only thick metal sheets and pipes are used in construction, so that you may get the finest and safest bench on the market today.

There are 3 different MOCS used:

- Complete Stainless Steel 304 / 316
- · Inner Stainless Steel, Outer Mild Steel
- Stainless Steel bench, Rest mild Steel

OPTIONAL FEATURES

- LCD Display for air velocity, time, lamp status
- Germicidal UV lamp for pre-sterilisation
- · Extra electrical sockets and Magnehelic gauge
- Certified with ISO & CE, we offer horizontal and vertical PCR cabinets built with SS 304/316, powdercoated MS, or GI, meeting ISO Class 100 standards for safe and efficient lab use.

AIR FILTRATION – PCR WORKSTATION

Our PCR workstation is equipped with a high-efficiency air filtration system, designed for optimal performance even in critical lab environments.

- Pre-Filters: 95% efficient down to 10 microns; boxtype pleated filters made from HDPE + non-woven media, fitted in an aluminium frame.
- **HEPA Filters:** 99.99% efficiency down to 0.3 microns, enclosed in anodised aluminium casing.
- Blower Unit: ¼ HP motor, 1400 RPM with anodised aluminium impellers.
- Work Area: Ergonomically designed with SS 304 workbench, easy to clean, and equipped with air/gas cock and electrical outlet.
- **Lighting:** Fluorescent lamp for illumination; manual sliding sash with transparent acrylic front.





TECHNICAL SPECIFICATION

MODEL	IG-PCR SERIES			
Airflow direction	Vertical			
Air cleanliness	Class 100			
Construction	SS / Powder coated MS / GI sheet			
Airflow direction	Vertical			
Sash (front door)	Manual sliding type (Acrylic transparent)			
Side panels	Acrylic/polycarbonate / SS			
Air velocity	0.45 m/s to 0.65 m/s			
Illumination	Fluorescent or LED light			
Noise level	65 ±5 dB			
Power supply	220 volts / 50 Hz			
Air filtration	Pre-Filter - 10 microns (washable) HEPA filter (0.3 Microns)			
Standard fittings	Air/gas cock, Mains on/off switch, Light on/off switch, UV Light on/off switch and Blower on/off switch.			
Optional	Motorised sliding door LCD for velocity, time & lamp on/off UV Germicidal lamp UV Hour meter Magnehelic gauge Extra power outlet switches, Footrest Levelling legs for the stand DOP HEPA filter testing			

ORDERING INFORMATION

Cat #	Dimensions (ft)	Dimensions (mm)	HEPA Filter Size	No. of Pre-Filters
IG-PCR222	2 x 2 x 2	610 x 610 x 610	2ft x 2ft x 3inch (1No.)	1
IG-PCR322	3 x 2 x 2	915 x 610 x 610	3ft x 2ft x 3inch (1No.)	1
IG-PCR422	4 x 2 x 2	1220 x 610 x 610	4ft x 2ft x 3inch (1No.)	1





CONNECT WITH US.

ADDRESS

16/2, BLOCK 16, ASHOK NAGAR, NEW DELHI-110018

TELEPHONE

+91 11 79613060

EMAIL

info@igenels.com

WEBSITE

https://www.igenels.com













