

# E-NEWS LETTER

### **CPHI & PMEC INDIA 2023**

CPHI & PMEC India 2023 was held at INDIA EXPO CENTRE, Greater Noida, Delhi NCR on 28th- 30th November 2023 at Hall No.14 Booth no. A19.We would like to take opportunity to thank you for visiting our booth. We are happy to let you know that we have 100% client satisfaction feedback of our produced equipment.





## **TRANSCON 2023**

"Safe blood transfusion is critical for preventing infections like HIV and Hepatitis, which can be fatal for patients."

Transcon 2023 was held at Hotel Clarks Avadh, Lucknow on 6th - 8th October 2023





We value your time spend at our booth during exhibition. We are delighted to have an appreciation from your end about the quality and the finish of our products.

# NEW LAUNCH: <u>CEILING SUSPENDED</u> <u>LAMINAR AIRFLOW(CSLA)</u>

Ceiling suspended laminar airflow (CSLA) systems are designed to provide a clean, controlled environment for critical applications in healthcare, pharmaceutical, and other industries. By delivering a gentle, downward flow of HEPA-filtered air, CSLA systems effectively remove airborne contaminants, creating a safe and healthy workspace.

CSLA systems are the cornerstone of clean air solutions across a variety of industries:

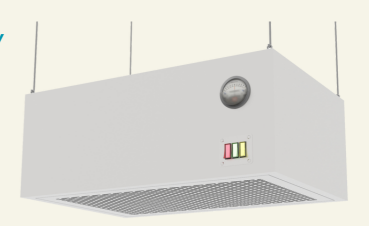
Healthcare, Laboratories, Semiconductor manufacturing, cleanroom environments, Animal housing areas, research facilities

# FEATURES THAT ELEVATE CSLA SYSTEMS TO THE APEX OF CLEAN AIR SOLUTIONS

- HEPA-Filtration Excellence
- Plenum Design for Unobtrusive Efficiency
- Energy-efficient blowers
- Stainless Steel Construction

#### **BENEFITS OF CSLA SYSTEMS**

- Improved air quality
- · Reduced risk of infection
- · Enhanced comfort
- Energy efficiency



### LAB REFRIGERATOR 2 TO 8 DEG C

#### **SPECIAL FEATURES**

- · Double layered toughened glass door
- Dual FAN
- Silent operation
- Energy efficient
- Precise temperature control
- Battery backup to controller
- Data Integrity
- Remote monitoring
- In-built data logger
- User Access Controls







"Advance Technologies Effective Solution"