

Leading Modular Clean Rooms Manufactures in India

We Specialize in

- Design & Consultation
- Construction
- Validation of Contamination
- Control & Containment
 Facilities

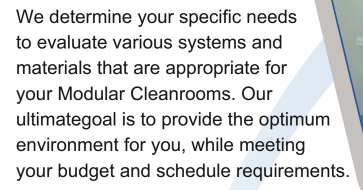




COMPANY PROFILE

We specializes in the design and construction of Modular Cleanrooms. We pride ourselves on our commitment to customer satisfaction and product excellence.

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Our "turn-key" approach allows you the peace of mind in knowing that, from inception to completion, we manage every detail so that you don't have to.Through one-on-one client consultation,



SR PREFABS MODULAR CLEANROOM PVT.LTD

OUR SERVICES



Modular Ceilings
 (Walkable & Non Walkable)

✓ Modular clean room doors





- Modular soft wall clean rooms
- Filter Ceiling system
- Metal Doors for conventional clean rooms
 - Contamination control equipment





MATERIAL OF CONSTRUCTION

✓ Stainless Steel



Pre Plasticized Galvanized sheets



✓ Compact Laminates



Pre Plasticized



All our wall systems interface with floors, ceilings and mechanical components to provide ultra clean environment with effective control of airflow, pressure, temperature, humidity and filtration. They can be customized to fit your exact requirements and provide cost effective alternative to conventional construction without compromising quality durability. Our modular clean rooms also utilize a flexible design that allows faster and easy installation in a system that can be expanded or relocated as need change.





HVAC DESIGN - CONTRACTING-VALIDATION

SRPREFABS has been a leading manufacture of Modular clean roomswith two distinct lines of clean rooms wall system. A state of Art, cost-effective clean room solution for any application can be provided.

Focus on clean room technology for pharmaceutical, bio technology, food processing and engineering industry(presision components manufacturing).



We equip the companies with state of the art technology, facility and infra structure and provide A-Z services right from consultancy to project completion.

We Undertake Conceptual design, detailed engineering, engineering of complete interiors, Design an execution of HVAC system and plant utilities



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High efficiency particulate air (HEPA) filter (conventional as well as mini pleat) made of sub-Micronics glass-fiber filter paper, the most efficient air cleaner commercially available. All HEPA filters are certified to have a minimum efficiency of 99.97% in removing articles of 0.3 microns and above.

We manufacture HEPA filters in controlled environment.

Prefilters are designed to remove particles down to 3,5,10 and 20 microns identify as SUPER, STANDARD, JUNIOR &JUNIOR 20.

Utilities for Pharmaceutical, Biotech, Engineering precision component manufacturing units and containment facilities.

PRE FILTERS







BIOLOGICAL SAFETY CABINETS (BIOHOOD) : Complies with the guidelines and specifications laid down by British standard 5726- for class-II biological safety cabinets. Applications include isolation and identification of plant / human pathogens, work in virology, Tissue culture, sterility testing and recombinant DNA research. This Bio-hazard cabinet offers "operator protection" from low to moderate risk biological agents (or chemical carcinogens), while providing a sterile work environment for the procedure. The cabinet is kept under negative pressure with partial quantity of reciculated air exhausted through a HEPA filter. External exhaust from the laboratory is optional.

CONTAMINATION CONTROL EQUIPMENT



Self contained factory assembled and fully automatic system in varying sizes to suit site conditions. Designed to deliver a spray of HEPA filtered air at approximately 600 FPM from adjustable nozzles in the ceiling and opposing walls to departiculate fully gowned personnel just before entering controlled areas.



SR PREFABS MODULAR CLEANROOM PVT.LTD

Vertical reverse flow powder containment stations For mixing, weighing and dispensing of powder. The reverse flow scavenging prefilter at the work level and ensure that aero soled particles are picked up at the source with out allowing to disperse into the area.



VERTICAL REVERSE FLOW POWDER CONTAINMENT STATION

Garment storage cubicles comprising HEPA filtration system with recirculatory arrangements, filter for odor removal, heating mechanism and bacterial UV light uitable for lab coat and boiler suit sets

GARMENT STORAGE

Pass box with mechanical / electrical interlocked doors and UV light. Pass box can also be supplied with HEPA filtration system.



PASS BOX



OUR CILENT LIST

- TITAN LABORATORIES PVT LTD
- APOLLO HOSPITALS
- CIPLA LIMITED
- MEDREICH LIMITED
- AUROBINDO PHARMA LIMITED
- DR. REDDY'S LABORATORIES
- IND-SWIFT LABORATORIES LIMITED
- INDIA GLYCOLS LTD.
- QUEST VITAMINS LIMITED



- REVITAL HEALTHCARE EPZ LTD
- INDIAN IMMUNOLOGICALS LIMITED
- COLGATE-PALMOLIVE
- CROMPTON GREAVES
- NATIONAL DAIRY DEVELOPMENT BOARD
- LEE PHARMA LTD
- RA CHEM PHARMA LIMITED
- MAKSON GROUP-INNOVATIVE
- SWEET TECHNOLOGISTS
- DIVIS LABORATORIES LTD, AND MANY MORE



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