





INTRODUCTION

We would like to introduce our company Sonarika Equipments, manufacturing of clean room and lab furniture made in stainless steel and mild steel. All products are customized as per client's requirements.

We have been an established company with an excellent track record for the best customer satisfaction with no compromise on quality and services towards our customer. We provide a range of Products for pharma industry, Chemical lab, food industry, Colleges and other necessary Parts of equipments at best price.

Please feel free to get in touch with us about any of your clean room and lab furniture requirements. Brochure enclosed with all of our products and its details.

We are looking forward to a wonderful relationship together and success for all concerned.





Our vision is to be a leading international furniture manufacturer offering innovative and superior quality products.

In providing the best value-for-money products accompanied by the best service in the industry, right from design to delivery.



Our mission is to create Value for our customers through Reliability and Flexibility.

We will achieve our aims through implementing the following values

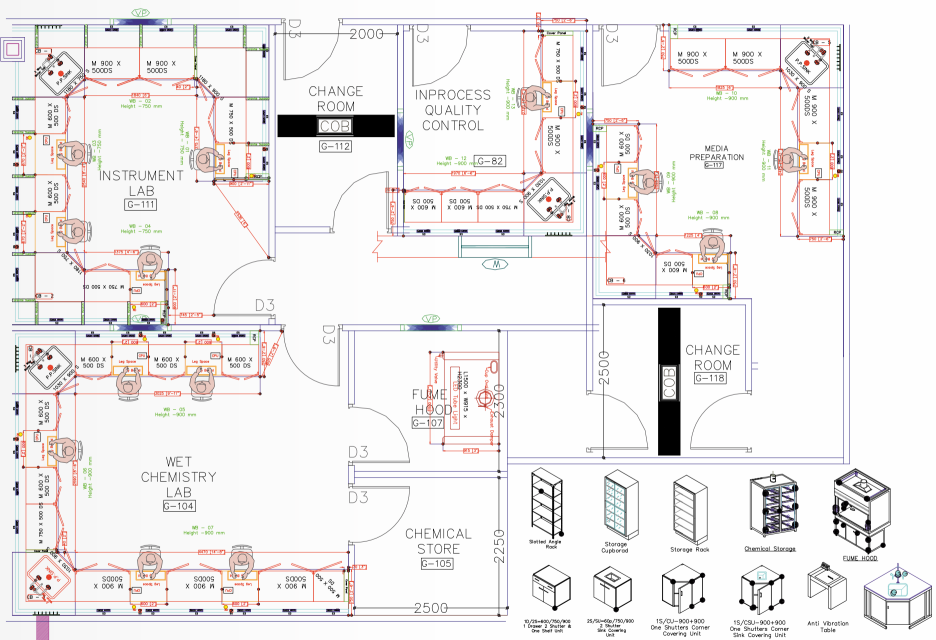
CONTENT



- 80	09
CABINETS	& LOCKERS

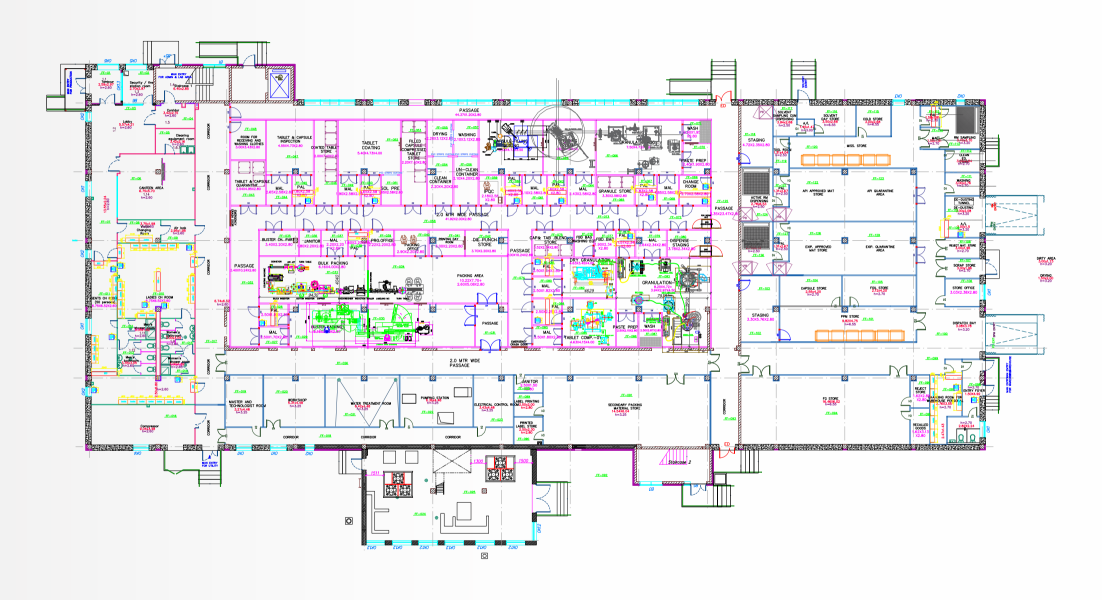
CONCEPTUAL LAYOUT





CONCEPTUAL LAYOUT





CABINETS





SS 304/316 Material of Construction Made in 18/16 Gauge

Stainless Steel Lockers are specially designed & fabricated for the use of Pharma Company. Entire Locker will be fabricated from SS 304 2B prime material quality, to get the better finish, entire welding work is done by Argon welding. It is highly used in pharmaceuticals Wearhouse, Production area, Change Room, Airlocks. It has a smooth shiny metallic structure and appearance.

Durability Stainless steel does not dent, crack, break, or pit easily. This prevents from dirt and bacteria forming on our equipment. It can withstand abrasive materials & chemicals.

Longevity Because of its resistance to corrosion and rust, stainless steel equipment is known for its long-lasting functionality.

Finish: Matt/Mirror Polish

SS LOCKER & CABINETS











SS 12 LOCKER

SS 36 LOCKER

SS APRON LOCKER WITH SELF

SS SHOE LOCKER









SS 15 LOCKER

SS APRON LOCKER

SS STOREWELL CABINET

SS GLASS STOREWELL CABINET

CROSS BENCH





SS 304/316 Material Of Construction Made in 18/16 Gauge

Cross Over Bench is a divider & provides protection for staff entering from the Primary change room to the Secondary change room or from the Air Lock of the Production / Manufacturing Area, warehouse, dispensing, sampling & Packing area.

Durability Stainless steel does not dent, crack, break, or pit easily.

This prevents from dirt and bacteria forming on our equipment.

It can withstand abrasive materials & chemicals. Longevity Because of its resistance to corrosion and rust, stainless steel equipment is known for its long-lasting functionality.

Finish in Matt/Mirror Polish

SS CROSS OVER BENCH





CROSS OVER BENCH

CROSS OVER BENCH WITH BIN & FLAP



CROSS OVER BENCH WITH BIN



CROSS OVER BENCH WITH 2 SIDE COMPARTMENT



"S" TYPE CROSS OVER BENCH

STORAGE COMPACTORS





The MS File Cabinet is a cabinets for documentation storage purpose.

It is a piece of office furniture, School Furniture, Warehouse Furniture for storing paper documents, Staff Locker, Laptop Cabinet.

In the most simple context, it is an enclosure for drawers in which items are stored.

The two most common forms of filing cabinets are vertical files and lateral files.

As per the client requirements material Customised with powder coated Finish.

MS LOCKER & CABINETS









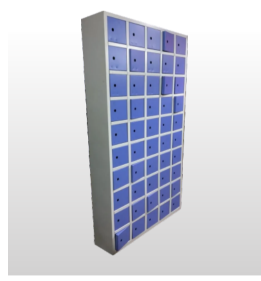


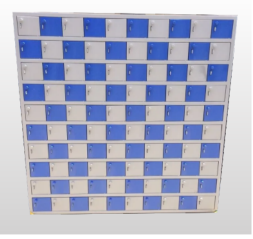
STOREWELL CABINET

FILING DRAWER CABINET

LOCKER CABINET

LOCKER CABINET WITH INSIDE SHELF









MOBILE LOCKER 10

100 COMPARTMENT MOBILE LOCKER

27 LOCKER CABINET

16 LOCKER WITH INSIDE SHELF

DIE PUNCH CABINET





SS 304/316 Material Of Construction Made in 18/16 Gauge die & punch cabinets facilitates the easy, systematic and safe storage of a large number of dies and punches. Keeping an accurate inventory of tooling has been simplified of die & punch cabinets.

Durability Stainless steel does not dent, crack, break, or pit easily.

This prevents from dirt and bacteria forming on our equipment.

It can withstand abrasive materials & chemicals. Longevity Because of its resistance to corrosion and rust, stainless steel equipment is known for its long-lasting functionality.

Finish in Matt/Mirror Polish.

SS DIE PUNCH CABINET





VERTICAL 14 DRAWER DIE PUNCH CABINET



HORIZONTAL DIE PUNCH CABINET



5 DRAWER DIE PUNCH CABINET



21 DRAWER DIE PUNCH CABINET



36 DRAWER DIE PUNCH CABINET



BINS













CHAIR & STOOL













CONTAINER











ACCESSORIES





FUNNEL



BUCKET









SS 304/316 Material Of

Made in 18/16 Gauge

The Material Suitable in Pharmaceuticals, R&D lab. Quality Control, Food Industries, Chemical Industries, Hospitals.

Products are available Standard size & customised make As per client requirements.

Durability Stainless steel does not dent, crack, break, or pit easily.

This prevents from dirt and bacteria forming on our equipment.

It can withstand abrasive materials & chemicals.

Longevity Because of its resistance to corrosion and rust. stainless steel equipment is known for its long-lasting functionality.

Finish in Matt/Mirror Polish.



SCOOP











OIL CAN



KEY BOX











SS 304/316 Material Of

Stainless steel liquid sampler issued to take objective point samples, cross sectional and alllayer samples of viscous substances, liquids, and powders. Stainless steel liquid sampler as a sampling device is perfect for acidic environs and for difficult to grasp places and is suitable for any hygienic

Construction

application.

easily.

Made in 18/16Gauge

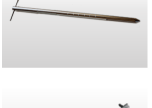






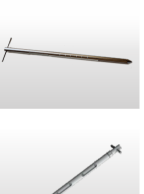












bacteria forming on our equipment. It can withstand abrasive materials & chemicals.

This prevents from dirt and

Durability Stainless steel does not dent, crack, break, or pit

Longevity Because of its resistance to corrosion and rust. stainless steel equipment is known for its long-lasting functionality.

Finish: Matt/Mirror Polish.

















Made in 18/16Gauge

A sieve, fine mesh strainer, or sift, is a device for separating wanted elements from unwanted material or for controlling the particle size distribution of a sample, using a screen such as a woven mesh or net or perforated sheet material. The word sift derives from sieve.

Durability Stainless steel does not dent, crack, break, or pit easily.

This prevents from dirt and bacteria forming on our equipment.

It can withstand abrasive materials & chemicals. Longevity Because of its resistance to corrosion and rust, stainless steel equipment is known for its long-lasting functionality.

Finish: Matt/Mirror Polish.











COMPUTER TABLE

FRAME TABLE

CANTEEN TABLE

INSPECTION TABLE









WRITING TABLE

OPEN TYPE SINK TABLE

DOUBLE TYPE SINK TABLE

CLOSED TYPE SINK TABLE

SS TROLLEY













TRAY TROLLEY

DIE PUNCH TROLLEY

MONITOR TROLLEY











DRYER TROLLEY

MULTIPURPOSE TROLLEY

WEIGHT BOX TROLLEY

MOPPING TROLLEY

CONTAINER TROLLEY









PALLET TROLLEY

PLATFORM TROLLEY

MS PALLET TROLLEY

DRUM TROLLEY













SS 304/316 Material Of Construction

Made in 18/16Gauge

It is made using pure stainless steel material that prevents moisture throughout the term life.

The unit is hard enough to be used for a long time. It is highly used in pharmaceuticals.

Wearhouse, Production area. It has a smooth shiny metallic structure and appearance.

Durability Stainless steel does not dent, crack, break, or pit easily.

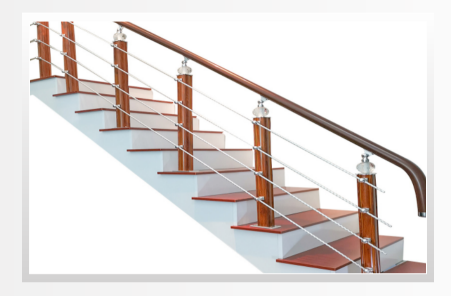
This prevents from dirt and bacteria forming on our equipment.

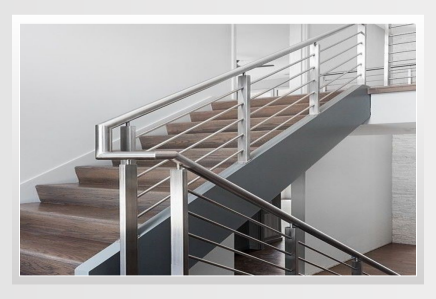
It can withstand abrasive materials & chemicals. Longevity Because of its resistance to corrosion and rust, stainless steel equipment is known for its long-lasting functionality.

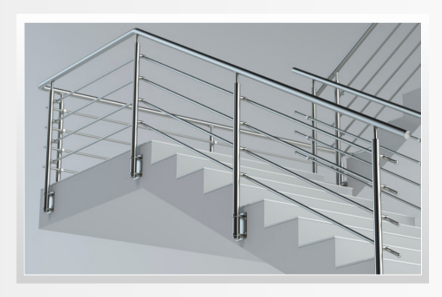
Finish: Matt/Mirror Polish.

















SS 304/316 Material Of Construction

Made in 18/16Gauge

Pass box is one of the cleanroom systems, which is used to transfer materials from one side to other side through controlled environment in order to avoid airborne cross contamination.

Two Stage Filtration

Available in SS 304 / SS 316 or a combination of both.

EU6 - Prefilter (95% down to 5 micron)

EU14 - HEPA Filter - Supply (99.999% down to 0.3 micron)

Dynamically balanced Motor-blower facilitated with suspension arrangement to minimize the noise level.

Dynamic Pass Box work like an air lock or laminar air flow unit.

Durability Stainless steel does not dent, crack, break, or pit easily.

This prevents from dirt and bacteria forming on our equipment.

It can withstand abrasive materials & chemicals. Longevity Because of its resistance to corrosion and rust, stainless steel equipment is known for its long-lasting functionality.

Finish: Matt/Mirror Polish

PACKING CONVEYOR BELT





SS 304/316 Material Of Construction

Made in 18/16 Gauge

The Material Suitable in Cartoon & Manual Pass box Conveyor Pass Between Production to packing area

Products are customised make As per client requirements material Accessories 0.5Hp motors to 1 hp motors depending on the length.

High quality of gear box & motor with control panels.

Finish in Matt/Mirror Polish.

LABORATORIES FURNITURE SETUP





Material Of Construction GI/MS

Made in 18/16 Gauge

A Laboratory Module is a substitute for a Subject Module in Adaptable to any colour scheme or decor, mild steel casework is a popular choice Microbiology Lab, biological, biomedical, pharmaceutical, and hospital labs.

This work surface provides excellent chemical and heat resistance and is easily cleaned.

The most common lab furniture categories include laboratory benches, forensic cabinets, apparel dispensers, carts, chemical cabinets, drawers and general cabinets.

Durability Mild Steel does not dent, crack, break, or pit easily.

This prevents from dirt and bacteria forming on our equipment.

It can withstand abrasive materials & chemicals. Longevity Because of its resistance to corrosion and rust, mild steel equipment is known for its long-lasting functionality.

Finish in Powder Coated.

MS LABORATORIES FURNITURE





"C" TYPE LAB FURNITURE



PLINTH TYPE LAB FURNITURE



PEDESTAL TYPE LAB FURNITURE

SS LABORATORIES FURNITURE















MS LABORATORIES FURNITURE SETUP







CHEMICAL STORAGE CABINET



PP MODULES 2 SHUTTER



ANTI VIBRATIONS TABLE











SS 304/316 Material Of Construction Made in 18/16Gauge

It is made using premium grade stainless steel which helps in offering great resistance to corrosion and wear tear thereby enabling a smooth texture and finish.

Durability Stainless steel does not dent, crack, break, or pit easily.

This prevents from dirt and bacteria forming on our equipment.

It can withstand abrasive materials & chemicals. Longevity Because of its resistance to corrosion and rust, stainless steel equipment is known for its long-lasting functionality.

Finish: Matt/Mirror Polish.

BLOOD EQUIPMENTS - ANCILLARIES











BLOOD DONOR COUCH

DIALYSIS CHAIR

BLOOD BANK REFRIGERATOR

BLOOD BANK MONITOR









3 WAY FAUCET

SPOT EXTRACTOR

SAFETY SHOWER

PAG BOARD



SN 94/3, Umar Compound Pelhar, Nallasopara (E), Dist. Palghar - 401208, Maharashtra, INDIA.

Contact Person : Sonarika Naidu **Contact Number :** 96657 86225

- +91 96657 86225, +91 86670 87376
- sales@sonarikaequipments.com, project@sonarikaequipments.com exports@sonarikaequipments.com, purchase@sonarikaequipments.com
- www.sonarikaequipments.com