

Product Name :
Double Wall Fully Automatic Autoclave

Product Code :
NMALV10031



Description :

Double Wall Fully Automatic Autoclave Top end model for sterilization of all critical application with exact reproducibility Unique double wall design Heavy duty jacket Fully automatic operation π $\frac{1}{2}$ P based PID controller with dual display for Temp. & Time Pre & Post Vacuum available Excellent performance in drying Reduced loading height

Technical Specification :

Vertical Autoclave widely used in Microbiology, Medicine, Waste treatment, Pharma QC / QA / R & D and all applications requiring sterilization.

Double walled construction with Inner chamber (boiler) made of Stainless Steel 16 SWG sheet – 304 grade and Outer shell of Stainless Steel sheet - 304 grade Mirror polish.

The Boiler and outer shell is provided with air insulation.

Lid is made of die pressed Thick Stainless Steel plate & is equipped with Pressure gauge, Steam release/Exhaust valve & Spring loaded safety valves.

Foot lifting arrangement for the lid.

Fully Argon welded to avoid steam and pressure leakage.

Heavy duty industrial flange heaters.

Full sterilization cycle including Air purging, Sterilizing hold time, Cycle end with release/exhaust of pressure &

alarm is automatic.

Microprocessor based Controller with time and temperature programmable by user.

NAUGRA[®]

Medical Hospital Equipments Manufacturers

Website: [SITE](#)