

FRONT LOADING AUTOCLAVE

(Table Top Autoclave)



Inner chamber is made of thick stainless steel (304).

Outer body is made of thick Mild Steel Duly Powder Coated / Stainless Steel 304.

The chamber is absolutely leak proof and can be operated at any Selected point in between 5 to 20 pounds per sq. Inch. It is provided with pressure gauge, pressure release valve, S. S. Tray, safety valve, water level indicator with cord, Plug & Pressure Control Switch. It is provided with Radial Locking System with Automatic Water Level cut off device for element as a safety feature and with Digital Temperature Controller cum Timer.

Model No.	Working Area Size
OT-FAU-68-MS/SS-A	10" x 14" (250 x 350mm)
OT-FAU-68-MS/SS-B	10" x 18" (250 x 450mm)
OT-FAU-68-MS/SS-C	12" x 16" (300 x 400mm)
OT-FAU-68-MS/SS-D	12" x 20" (350 x 400mm)
OT-FAU-68-MS/SS-E	14" x 16" (350 x 550mm)
OT-FAU-68-MS/SS-F	14" x 22" (350 x 550mm)
OT-FAU-68-MS/SS-G	16" x 24" (400 x 600mm)
OT-FAU-68-MS/SS-H	18" x 24" (450 x 600mm)

Optional:

- A) Vacuum Breaker Valve
- B) Calibration Port
- C) Safety Alarm
- D) Specially designed Lid locking system to make sure lid is locked properly
- E) Single Channel Data Logger System (Only with Automatic model)
- F) Printing system with thermal printer
- G) 21 CFR Software
- H) Automatic System **OR** Microprocessor Based Touch Screen Display system

2/3, DSIDC, (Behind Fun Cinema) NSP, Pitampura, Delhi-110034 (INDIA) © 9811238150, 9811238151, 9811236960

E-mail: info@opticstechnology.in, opticstechnology@gmail.com, Website : www.opticstechnology.in