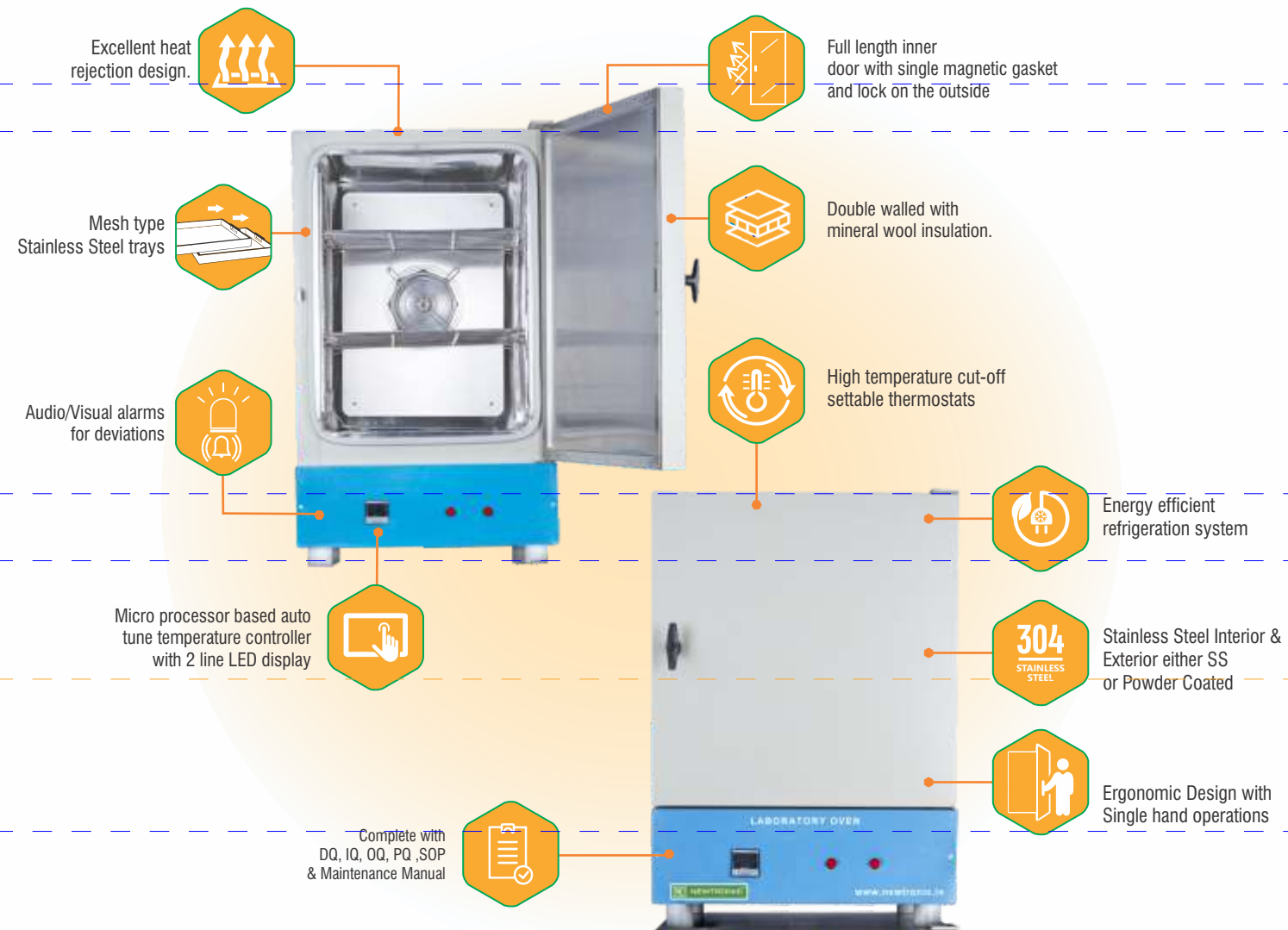


# Laboratory Ovens

Temperature Range: 50°C to 280°C

Laboratory ovens are designed to provide pinpoint temperature control and uniform temperatures throughout the heating process. This unit is primarily used in applications which require rapid drying and sterilization. It has been designed for high performance drying, thermal process with fresh air supply, short process application, and heat-up time with precise heat control. The unit also has a special air turbine feature that can provide uniform temperature distribution with rapid dynamic response thus makes the device as time saver.

## Salient features



## Tech Specs



Telescopic Tray



High Quality PT100 Temperature sensor



Forced air circulation for uniform temperature



Ring type SS tubular heater

# Vacuum Ovens

Temperature Range: 40°C to 200°C

A vacuum drying oven is most often used for delicate drying processes, such as drying tiny parts or removing flammable solvents. The low pressure environment also minimizes oxidation during drying

## Salient features



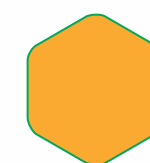
## Innovative features



Alarms



Safety devices



Remote Alarm Contact

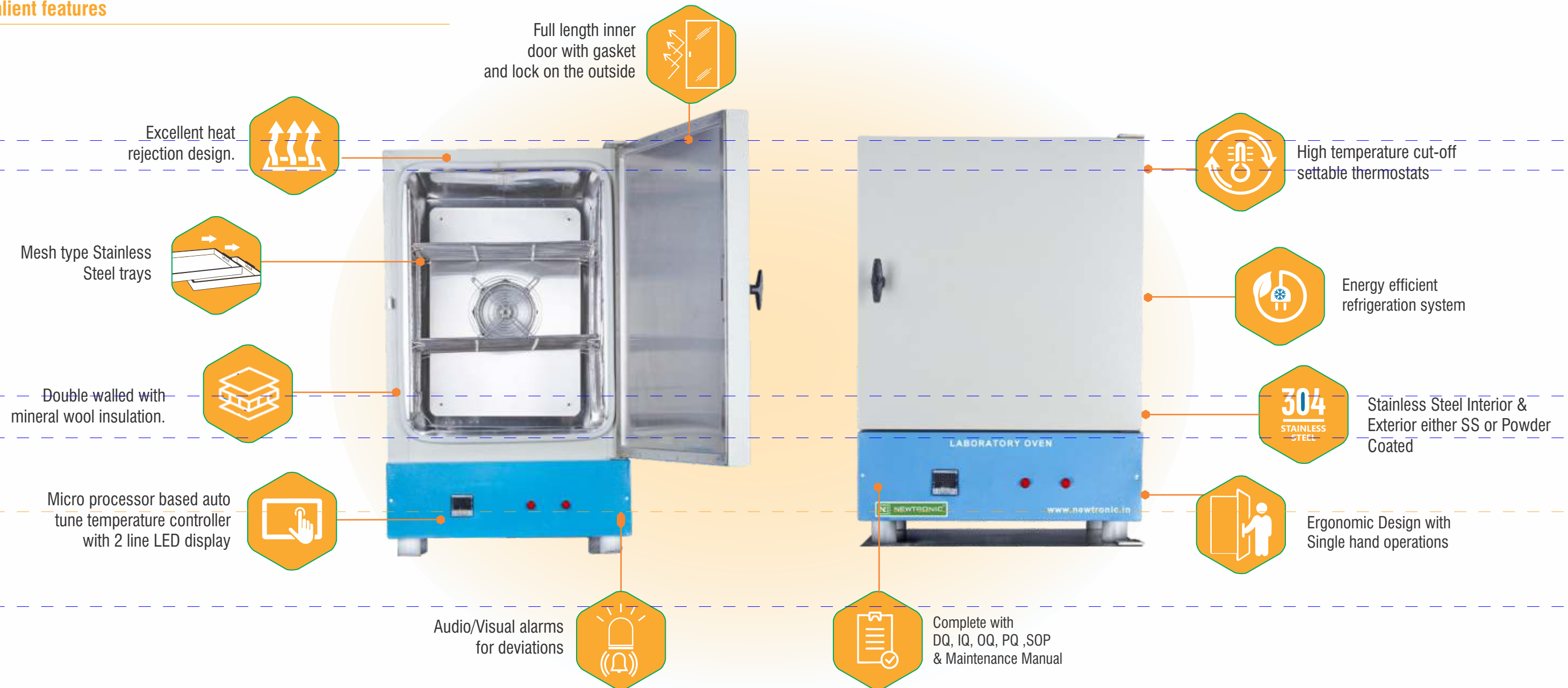
# Laboratory Ovens

Temperature Range: 50°C to 280°C

Laboratory ovens are designed to provide pinpoint temperature control and uniform temperatures throughout the heating process.

This unit is primarily used in applications which require rapid drying and sterilization. It has been designed for high performance drying, thermal process with fresh air supply, short process application, and heat-up time with precise heat control. The unit also has a special air turbine feature that can provide uniform temperature distribution with rapid dynamic response thus makes the device as time saver.

## Salient features



## Tech Specs

- Telescopic Trays
- High Quality Pt100 Temperature sensor.
- Forced air circulation for uniform temperature
- Ring type SS tubular heater

## Innovative features

- Alarms
- Safety devices
- Remote Alarm Contact
- ICDAS Compatible
- MEGVID Compatible