

# IN SITU FREEZE DRYER FDR26-24M



# IN SITU FREEZE DRYER FDR26-24M

Silicone Oil Heating In-situ pilot freeze Dryer changes the traditional complicated operation, prevents the pollution of the material realizes the dry sublimation automation. It is suitable for unit production Used in Food processing, Pharmaceutical, and Medical sector.

Also known as Silicone Oil Heating Lyophilizer.

# FDR26-24M IN SITU FREEZE DRYER

One-piece design, compact equipment installation

The maintenance orientation is concentrated on one side, which is convenient for maintenance

A variety of security interlocking functions to fully protect the product

The equipment is conveniently connected to the clean room, and can be connected to the isolator

Realize dual control of clean room and maintenance room, but interlocking with each other

Simple operation, all run automatically



## **SPECIFICATIONS**

Model	FDR26-24M
Туре	Pilot In-situ freeze Dryer
Condenser Temperature	-75°C
Drying area	0.24m²
Trays load capacity	6.5kg/24hr
Tray temperature	-50°C to +60°C
Computer connection	RS232



## **Labstac LLC**

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: contact@labstac.com | Website: labstac.com