Laboratory Freeze Dryers

The FD Series is a laboratory freeze-dryer specially developed for basic research in biotechnology and scientific institutes

General features

Model FD-8505-BT

Bench mounted table-top unit:It houses the refrigeration system and the vacuum pump. Constructed in a steel stove enamelled cabinet with front door for maintenance purposes

Air-cooled refrigeration system : Hermetically sealed. Ozone friendly .refrigerant

A top transparent acrylic lid provides viewing

of the ice forming process

PLC controlled system: a digital

screen gives direct read-out of current

condenser and vacuum temperatures during

.the various stages of the cycle

Specifications	Model FD-8505-BT
Condenser Temperature	- 85C°
Condenser Capacity in 24 Hours	10 L
Overall Condenser Capacity	14 L
Condenser Type	Internal Coil(316 Stainless Steel)
System Refrigerant	CFC-Free
Defrost Method	Manual
Controller (Automation)	PLC Base LCD 3.7 inches
Vacuum Indication	Atmosphere to 0.001 Millibar
PC Interface	RS485(Option)
Outer Dimensions: W x D x H*	800 x 650 x 380mm
Weight	65 kg
Standard Voltages	220V/50







ACCESSORIES	DESCRIPTION
Chamber Dryer	Chamber 300 mm Ø, with 3 trays (for vials, serum bottles and raw material)
10 or 20 Port Manifold Ampoule cannector	10 or 20 tube manifold Silicon
Port Manifold 8	Including 8 rubber three way valves for flasks
Vacuum Pump	Rottary Oil Vacuum Pump
Stoppering Chamber	Glass cylindrical chamber with 3 non thermostatized shelves and manual vial closing device. Includes 3 trays (for vials and serum)
Vacuum Valve	Rubber three way valves for flasks



Chamber Dryer



Vacuum Pump



Port Manifold 10 or 20 Ampoule cannector



Port Manifold 8



Vacuum Valve



Heated Sheles

No 13,16.5 honar Alley,17 (Kaveh Bolvar) Street,Chahardange Industrial Area,Saeedy High Way ,Tehran,Iran

021-55448518 021-55272834

www.Denavacuum.ir

۰۲۱–۵۵۴۴۸۵۱۸ ۰۲۱–۵۵۲۷۲۸۳۴

آدرس کارخانه : تهر ان، اتوبان آیت ا... سعیدی

خیابان ۱۶/۵ هنر پلاک ۱۳

شهرک صنعتی چهاردانگه، بلوار کاوه (خیابان ۱۷)

Denavacuum@gmail.com