

PHARMACEUTICAL FREEZE DRYER FDL-TP SERIES



Commercial large production freeze dryers for the pharmaceutical and biotech industry. Vikumer's FDL-TP series freeze dryer is carried out in accordance with the guidelines of GMP, meanwhile ensures a perfect balance between investment and benefit. The range lyophilizer shelf area from 1m² to 40m², modular designed, configurable.

Technical Specifications

	FD-1L-TP	FD-2L-TP	FD-3L-TP	FD-5L-TP	FD-10L-TP
Vials (2R/4R)	3700	8288	12432	21000	37800
Vials (6R/8R)	1944	4320	6480	10800	19440
Shelf Area	0.96m ²	2.16m ²	3.24m ²	5.4m ²	9.72m ²
No. of Shelves	4+1	4+1	6+1	5+1	9+1
Shelf Size	400*600mm	600*900mm	600*900mm	900*1200mm	900*1200mm
Shelves Spacing	100mm	100mm	100mm	100mm	100mm
Shelf Temp. Range	-55C~+70C	-55C~+70C	-55C~+70C	-55C~+70C	-55C~+70C
Condenser (24Hrs)	10Kgs	20Kgs	30Kgs	50Kgs	100Kgs
Condenser (Max)	20Kgs	40Kgs	60Kgs	100Kgs	200Kgs
Condenser Temp.	-85C	-85C	-85C	-85C	-85C
Vacuum Final	1Pa	1Pa	1Pa	1Pa	1Pa
Power Install	15Kw	18Kw	25Kw	28Kw	60Kw
Electric	380V/50Hz/3P	380V/50Hz/3P	380V/50Hz/3P	380V/50Hz/3P	380V/50Hz/3P
Size (W*L*H) (mm)	1450*3100*2200	1600*3600*2300	1600*4000*2500	1700*4300*2700	2000*6200*2800
Approx. Weight	1500Kgs	2500Kgs	2800Kgs	4000Kgs	6000Kgs

Technical Specifications

	FD-15L-TP	FD-20L-TP	FD-25L-TP	FD-30L-TP	FD-40L-TP
Vials (2R/4R)	56250	76725	95139	114576	156240
Vials (6R/8R)	29160	40392	50864	60588	82620
Shelf Area	14.4m ²	19.8m ²	24.7m ²	29.7m ²	40.5m ²
No. of Shelves	10+1	11+1	11+1	11+1	15+1
Shelf Size	1200*1200mm	1200*1500mm	1500*1500mm	1500*1800mm	1500*1800mm
Shelves Spacing	100mm	100mm	100mm	100mm	100mm
Shelf Temp. Range	-55C~+70C	-55C~+70C	-55C~+70C	-55C~+70C	-55C~+70C
Condenser (24Hrs)	150Kgs	200Kgs	250Kgs	300Kgs	400Kgs
Condenser (Max)	300Kgs	400Kgs	500Kgs	600Kgs	800Kgs
Condenser Temp.	-85C	-85C	-85C	-85C	-85C
Vacuum Final	1Pa	1Pa	1Pa	1Pa	1Pa
Power Install	75Kw	82Kw	102Kw	125Kw	140Kw
Electric	380V/50Hz/3P	380V/50Hz/3P	380V/50Hz/3P	380V/50Hz/3P	380V/50Hz/3P
Size (W*L*H) (mm)	2300*6500*3200	2300*6800*3500	2500*7200*3500	2500*7500*4000	2500*8200*4000
Approx. Weight	8500Kgs	11000Kgs	13000Kgs	16000Kgs	18000Kgs

Performance & Features

- All-in-one structure with clean room wall panel.
- S/S316L drying chamber door.
- S/S316L drying chamber, interior polish Ra<0.6um.
- S/S316L shelves, flatness <0.5mm/m.
- Shelves upper and bottom polish Ra<0.4um.
- Shelves Temp. controllable -50C ~ +70C, accuracy <+/-1C.
- Shelves cooling and heating rate >1C/Min.
- S/S316L ice condenser, interior polish Ra<0.6um.
- S/S316L condenser coils, surface polish Ra<0.4um.
- Condenser lowest -85C, pull down to -45C <10Min.
- Condenser hot water defrost.
- System final vacuum <1Pascal.
- Chamber vacuumize to 100Pa <30Min.
- Chamber leak rate <5Pa L/Sec.
- All the machinery that involved with the operation of FDL freeze dryer is mounted in a steel frame. Thoroughly quality and performance test before it is shipped. Deliver includes:
 - Industrial grade, PLC and touch screen HMI based control system. FD-MEGA interface.
 - PUF insulated drying chamber, condenser and door.
 - Sandwich type shelves enable thermal fluid circulates inside for heating and chilling. Electric heating and PID control.
 - External ice condenser isolates with chamber by butterfly valve.
 - 2-stage reciprocating compressor system, water cooling method. Cool condenser by refrigerant direct expand, cool shelves through an intermediate plate heat exchanger.
 - 2-stage oil sealed rotary vane vacuum pump, roots pump for larger models. All pumps have isolate valve.
 - All valves that use to isolate air and water are pneumatic operated.
 - PT-100 temperature sensor and Pirani vacuum gauge.
 - Inert gas backfill port.

Accessories and Options

Name	Part No.	Description
CIP		Clean in place system. Includes water ring pump for chamber quick dry after CIP.
SIP		Sterilize in place system. Includes chamber and condenser jacket cooling after SIP.
Auto Door Lock		
Door Position Sensor		
Slot Door		
Venting Filter		Chamber vacuum break 0.22um air filter.
Capacitive Vacuum Gauge		
Eutectic Point Detector		
PC Control		
Redundant System		Back up compressor, vacuum pump, fluid pump.
Qualification Documentation		IQ, OPQ validation documents.
		FAT/SAT
Technical Documents		P&ID, install drawing.
Training Service		Install, worker training etc.

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