

LABORATORY FREEZE DRYER

LGJ-10 SERIES



Standard Features

Laboratory benchtop freeze dryer LGJ-10 has been perfected version after version to deliver higher performance and robust technical features on a smaller footprint, and is versatile enough to handle a range of lab R&D tasks and deliver consistent freeze drying results.

- Compact table top unit with a 5L large ice condenser.
- Valid vapor collect capacity 3kgs in 24hrs period ^[1].
- 6 Selections of drying chamber, capable of drying material in trays, vials, ampoules and flasks.
- Ice condenser capable of raw product freezing.
- 1 compressor for -55C models, 2 compressors for -80C models.
- Air cooled compressor system.
- Side mounted vacuum port and condenser water drain valve.
- Microprocessor-based controller, 7" user-friendly touch screen HMI, LYO-LAB V2.0 interface:
- Easy to understand & operate control interface.
- Large buttons to turn on/off compressor and vacuum pump.
- Real-time temperature readings of ice condenser and raw material, as well as vacuum degree.
- Real-time freeze drying curve, data-logging functionality and exportable to U disk.
- Password protection function.

Technical Specification

	LGJ-10 (-55C)	LGJ-10 (-80C)
Condenser Capacity	2Kgs/24Hrs	3Kgs/24Hrs
Condenser Temp.	-55C	-80C
Base Unit Size	W/420*D/640*H/350mm	W/520*D/685*H/525mm
Estimate Weight	45Kgs	65Kgs
Power Install	600w	1180w
Vacuum Flow	133L/Min	133L/Min
Compressor	1	2
Voltage	110V/220V	110V/220V



Accessories

Item	Part No.	Description
Standard Drying Chamber	Type A	Acrylic chamber with 4 shelves (for bulk material), Dia.260*430mm
Stoppering Chamber	Type B	Acrylic chamber with 3 shelves and manual vials closing system (for vials), Dia.260*490mm
Standard Chamber with 8 Ports Manifold	Type C	Acrylic chamber with 4 shelves and 8 manifolds (for flasks), Dia.260*465mm
Stoppering Chamber with 8 Ports Manifold	Type D	Acrylic chamber with 3 shelves and manual vials closing system and 8 manifolds (for vials and flasks), Dia.260*540mm
Ampoules Rack	Type E	S/S rack with rubber valves for ampoules. 24 ports manifold size: W/480*H/430mm; 48 ports manifold size: W/480*H/500mm
Flasks Rack	Type T	S/S rack with rubber valves for flasks. 12 ports manifold size: W/650*H/430mm; 24 ports manifold size: W/650*H/520mm

Options

Item	Part No.	Description
S/S316L material		Shelves, trays, condenser.
PTFE coated condenser		
Condenser auto defrost		
Vacuum adjustable		
Oil sealed vacuum pump		2-stage oil sealed rotary vane pump
Dry vacuum pump		
Hybrid vacuum pump		
Eutectic point detector		

Vekuma Machinery Co.,Ltd

Add: No.1 GuanYun Road, Zhuozhou, Beijing, China

Tel: +86-13803827075 | **Web:** www.vekuma.com | **Mail:** sales@vekuma.com