

N Series Laboratory 4-6L Freeze Dryer



SJIA N Series Freeze Dryers

4-6L small freeze dryer are widely used in laboratory, research and small-scale production. Goods are easier for long-term preservation after freezing-drying processing. They can be restored to the original state and maintain its chemical and biological characteristics after being watered.

3 different options

- ➔ SJIA-10N (4L) desktop
- ➔ SJIA-12N (4L)
- ➔ SJIA-18N (6L)

All types have an alternative temperature (-60degC or -80degC) and this series has five types: ordinary, top-press, multi-pipeline ordinary, multi-pipeline top-press and T-type shelf. We can meet your different demands of today's research and development laboratories.

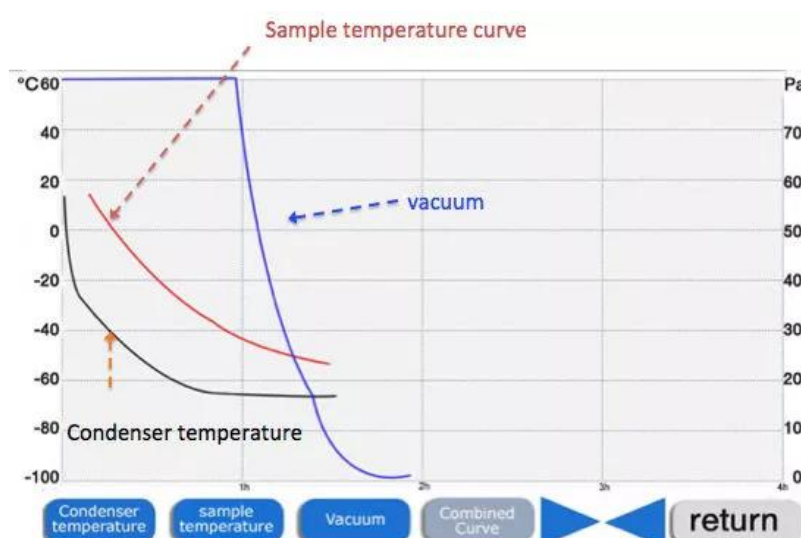


What can SJIA N Series comfort you

- ➔ 7 Inch color touch control LCD display.
- ➔ Display run time & vacuum parameter.
- ➔ The cold trap with freezing function, eliminating the low temperature refrigerator cost.
- ➔ Imported compressor, high capability of water-capture, low noise.
- ➔ Mixed refrigerant, green environmental protection refrigeration capacity.
- ➔ Built-in heat exchanger, effectively reduce the temperature of cold trap, trap water ability.
- ➔ Anti-return oil vacuum pump, to prevent the pollution of the material.
- ➔ Transparent bell-cap drying room is safe and visual.
- ➔ Distribution defrosting function.



Show:
sample and condenser temperature
And vacuum of the system



Follow below 6 steps to choose the correct freeze dryer!

- What condenser size (volume) is required?
- What condenser temperature is required?
- What is the maximum number of samples to be freeze dried at one time?
- What is the total volume of the samples?
- What is the size of the container/tray you want to use for the samples?
- What is the sample volume in each tub

