

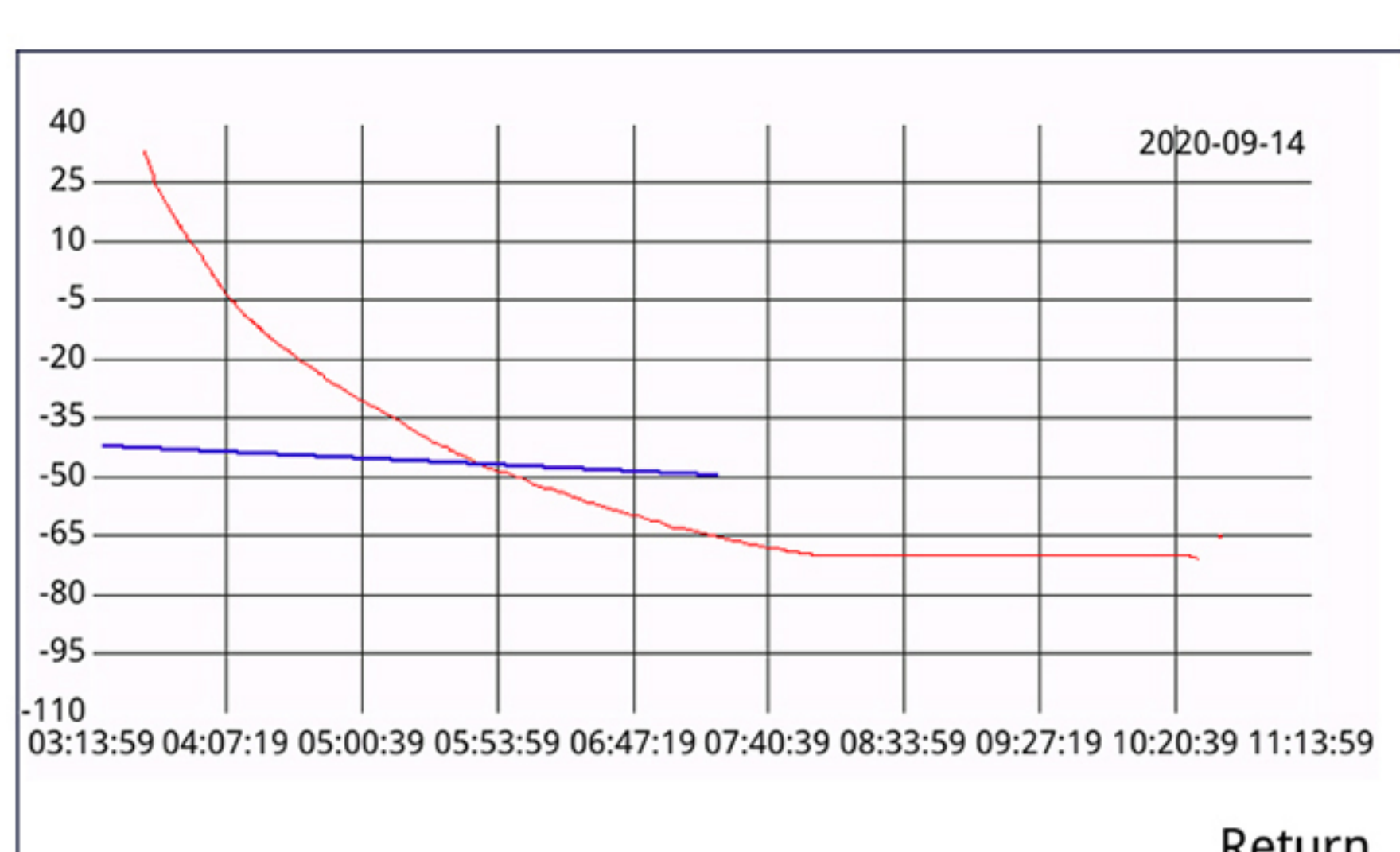
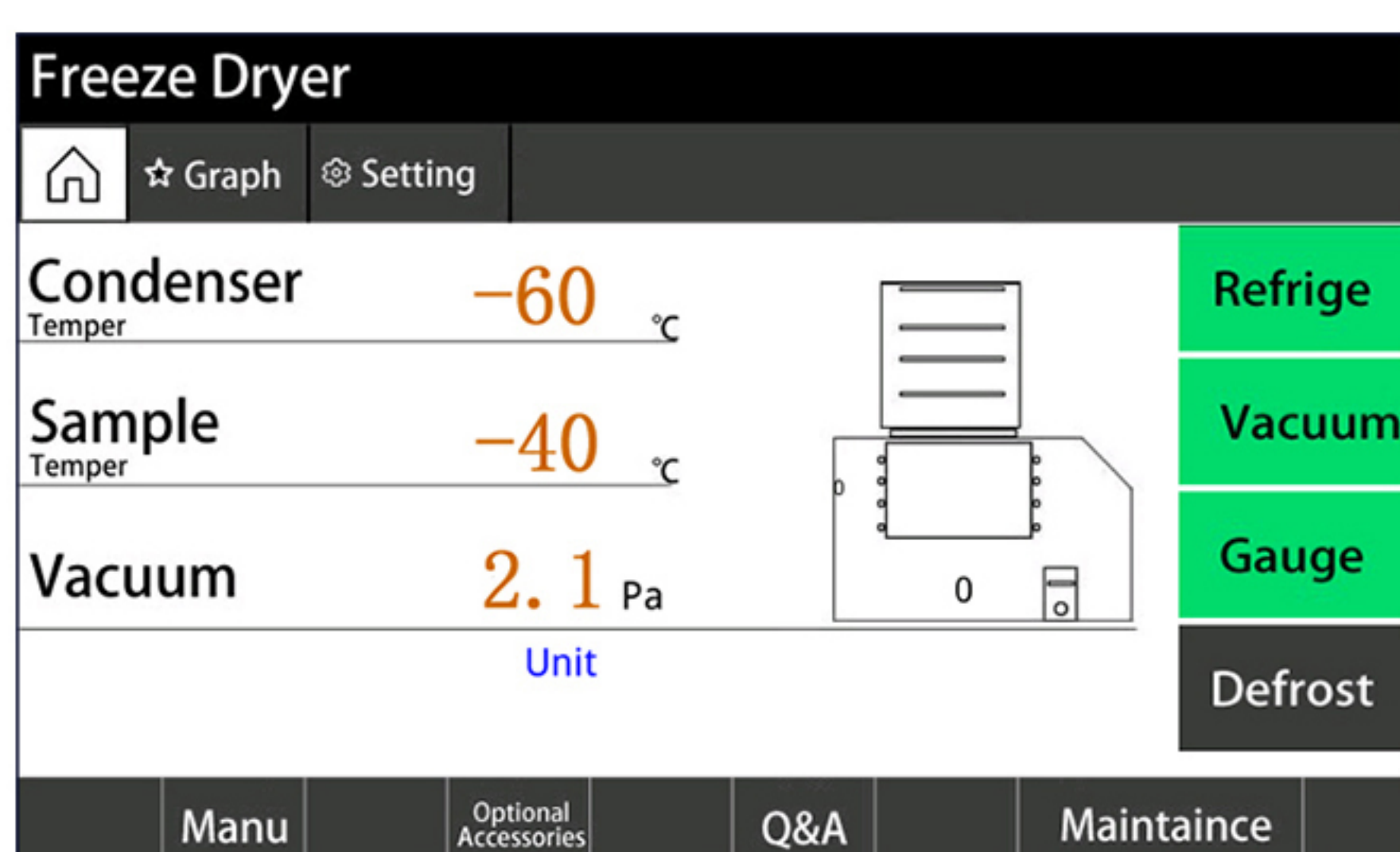
Freeze Dryer

10N-60D


- Green refrigerant is used
- High refrigeration efficiency
- Touch screen is adopted for intuitive display




Interface Display



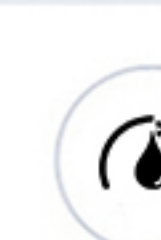
Advantage




Regenerator



Freeze-Drying Data Curve Recording



The Cold Trap Temperature Can Be Set



Transducer/Sensor Can be used to measure the sample temperature





Freeze-dried Products



Product Introduction

A variety of options available



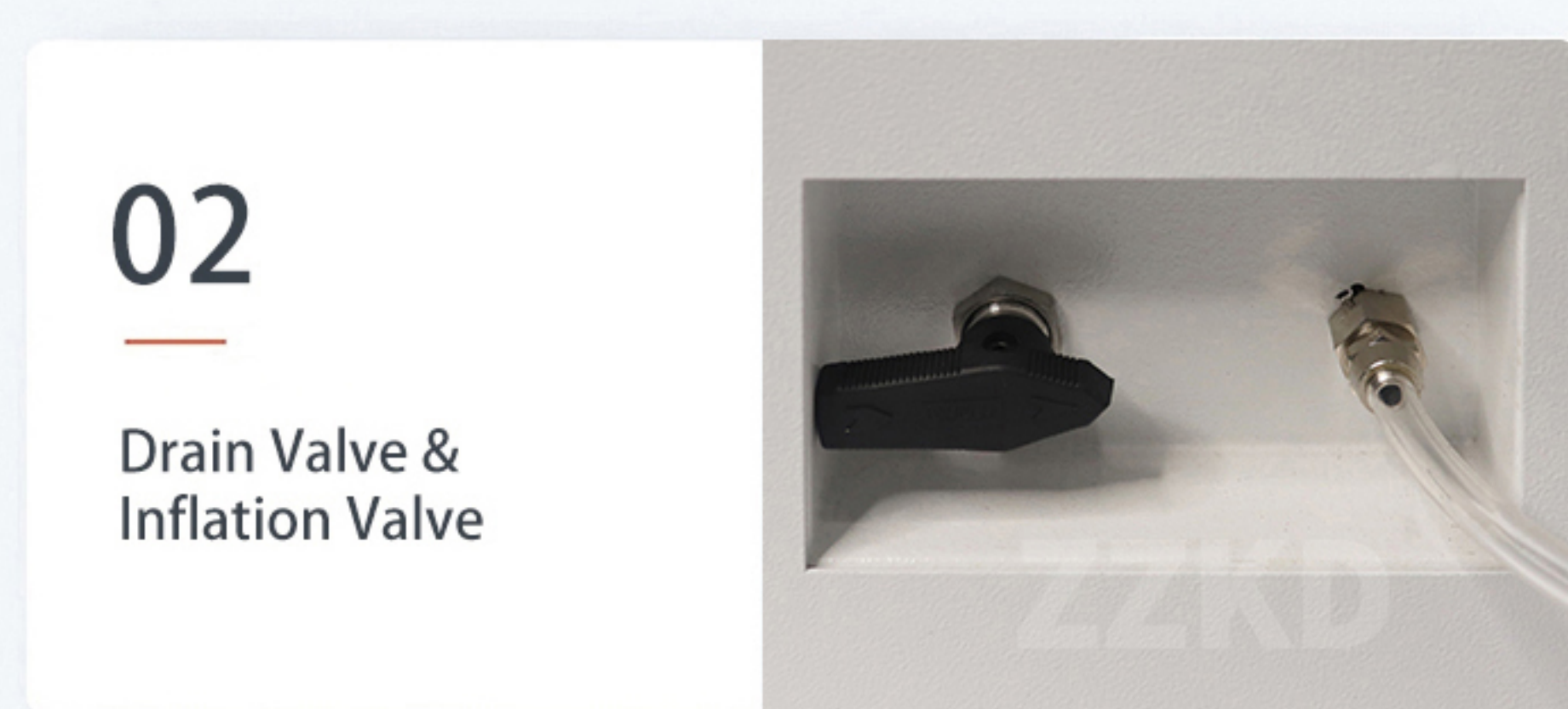
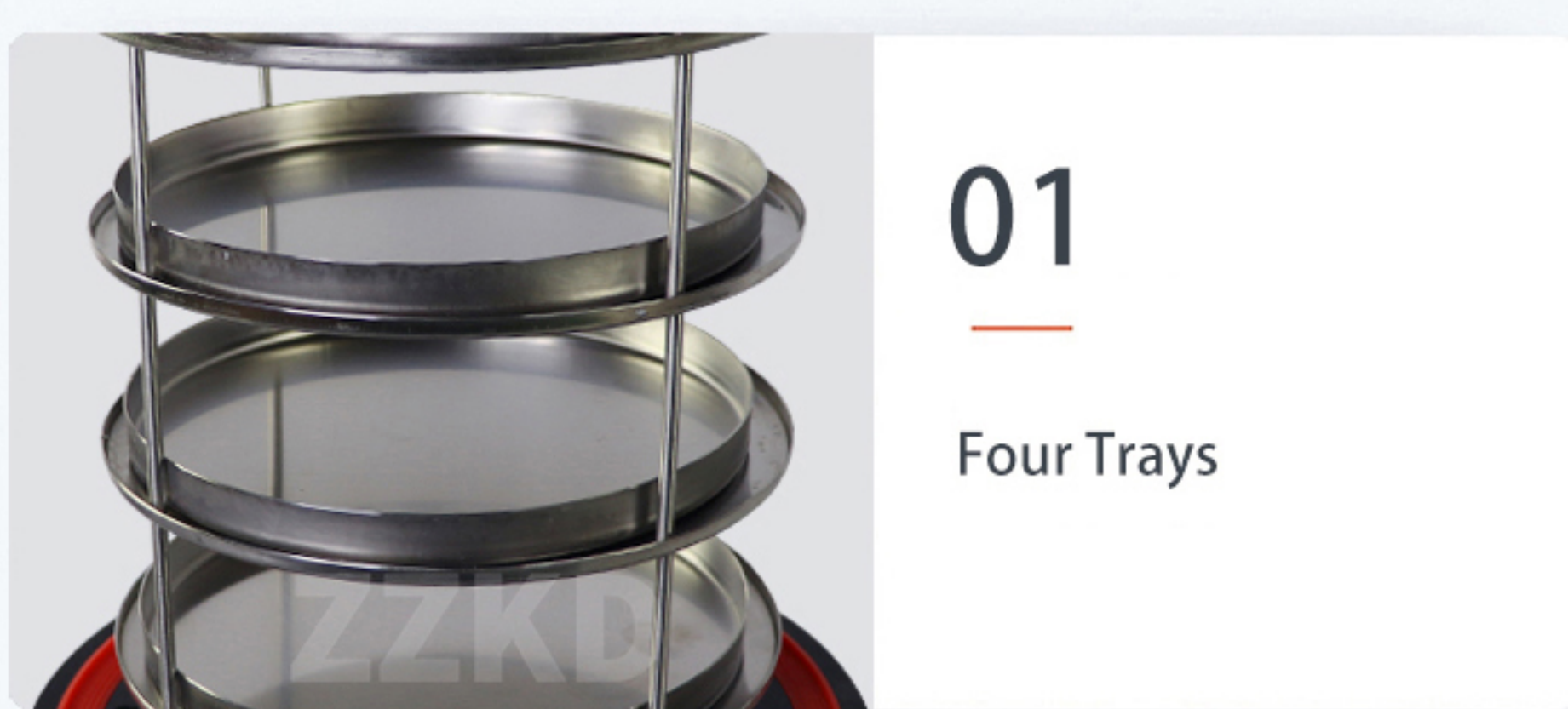
-  Digital Control
-  Source Factory
-  Technical Support
-  Support for Custom

Built-in Cold Trap

The material can be pre-frozen in the cold trap



Product Details



Product Specifications

Product parameters

Model	10N-60A (Basic)	10N-60B (Top-press)	10N-60C (Multi-pipeline)	10N-60D (Top-press & Multi-pipeline)	10N-60E (T-type)
Drying area(m ²)	0.12	0.092	0.12	0.092	/
Tray size(mm)	200*4	200*3	200*4	200*3	/
Tray capacity(L)	1.5	1	1.5	1	/
Condenser no-load temperature(°C)	< -60 (-80 optional)				
Vacuum(Pa)	<10pa				
Distance between trays(mm)	70				/
Vails number for reference	260	165	260	165	/
	480	285	480	285	/
	920	560	920	560	/
Ability to capture water(Kg)	3				
Voltage(V/Hz)	220V/50Hz or 110V 60hz				
Power(W)	850				
Main host size(mm)	680*395*450+390mm				

Other Models Display

