



# **PRODUCT OVERVIEW**

Liquid nitrogen filling tank series is mainly used for liquid nitrogen storage. It uses small amount of liquid nitrogen vaporizing to increase the pressure inside the tank, so that the tank can automatically discharge liquid nitrogen to other containers. The stainless steel structure design is suitable for most environment and reduces the rate of evaporation losses. All the models are equipped with pressure building valve, liquid valve, release valve and pressure gauge. All the models are equipped with 4 rollers at the bottom for easy to move. Mainly applicable to laboratory users and chemical users for liquid nitrogen storage and liquid nitrogen automatic supply

### **PRODUCT FEATURES**

- 1 Unique neck design, low evaporation
- A protective operating ring;
- Safe structure;
- 4 Stainless steel tank;
- With rollers for easy to move;
- (a) CE certified:
- Five years vacuum warranty;

# **PRODUCT ADVANTAGES**

- 1 Level display is optional;
- Digital signal remote transmission;
- Regulator is optional for stable pressure;
- Solenoid valve is optional;
- Automatic filling system is optional.





#### **SPECIFICATIONS**

MODEL	YDZ-5	YDZ-15	<b>YDZ-30</b>	<b>YDZ-50</b>			
	Performance						
LN2 Capacity (L)	5	15	30	50			
Neck Opening (mm)	40	40	40	40			
Daily Evaporation Rate of Static Liquid Nitrogen (%) *	3	2.5	2.5	2			
Transfusion Volume(L/min)			1.——×				
		Maximum Sto	orage Capacity				
Overall Height (mm)	510	750	879	991			
Outer Diameter (mm)	329	404	454	506			
Weight Empty (kg)	15	23	32	54			
Standard Working Pressure (mPa)	0.05						
Maximum Working Pressure (mPa)	0.09						
Setting Pressure of The First Safety Valve (mPa)	0.099						
Setting Pressure of The Second Safety Valve(mPa)	0.15						
Pressure Gauge Indication Range (mPa)	0~0.25						

MODEL	<b>DZ-100</b>	YDZ-	150	YDZ	-200	YDZ-	240	YDZ-300	YDZ-500	
		Performance								
LN2 Capacity (L)	100	)	150		200		240	300	500	
Neck Opening (mm)	40	)	40		40		40	40	40	
Daily Evaporation Rate of Static Liquid Nitrogen (%)	1.3	3	1.3		1.2		1.2	1.1	1.1	
Transfusion Volume(L/min)	-	_,							· · · · · · · · · · · · · · · · · · ·	
				ľ	/laximum	Storag	е Сара	city		
Overall Height (mm)	118	15	1188		1265		1350	1459	1576	
Outer Diameter (mm)	60	6	706		758		758	857	1008	
Weight Empty (kg)	75		102		130		148	202	255	
Standard Working Pressure (mPa)		0.05								
Maximum Working Pressure (mPa)		0.09								
Setting Pressure of The First Safety Valve (mPa)		0.099								
Setting Pressure of The Second Safety Valve(mF	Pa)	0.15								
Pressure Gauge Indication Range (mPa)		0 ~ 0.25								

<sup>★</sup> Static evaporation rate and static holding time is the theoretical value. Actual evaporation rate and holding time will be affected by container usage, atmospheric conditions and manufacturing tolerances.

#### **SERIES CONFIGURATION GUIDELINES**

Conventional Series	E Series	K Series
Standard: Single-layer infusion	Standard: Single-layer infusion hosex	Standard: Single-layer infusion hosex (ZG-DN10/1.5)
hose (ZG-DN10/1.5)	(ZG-DN10/1.5)	Digital display level meter (DLZ-300)
Optional: Float level gauge	Digital display level meter(DLZ-100)	and Voltage stabilizing device;
	No data remote transmission function	With liquid level data remote transmission function
		Suitable for automatic replenishment system

<sup>★</sup> From 100 to 500 liters, E and K series can be selected, of which YDZ-240 has no conventional series.