

Self-pressurized Series for LN2 Storage and Supply



Scope of Application

Liquid Nitrogen Supplement Series for LN₂ Storage and Supply incorporates the latest innovation, its unique design utilises the pressure generated from the vapourisation of a small amount liquid nitrogen to discharge LN₂ into other containers. Storage capacities range from 5 to 500 litres.

Innovative Design

- Decant Valves
- Integral Safety Mechanisms
- Liquid Storage
- Pressure Raising



No.280 Feng Yuan Road, High-tech Zone Qingdao, 266109, P.R. China E-mail: inquiry@haierbiomedical.com Website: www.haiermedical.com













Self-pressurized Series for LN2 Storage and Supply

Key Features

- All models are equipped with safety valves
- All welded stainless steel construction
- Rotary ring construction

- Labelled valves for easy identification
- 5 year vacuum warranty

Product Advantages



Stainless Steel Structure

Stainless steel structure can withstand the most demanding environment and ensure long-lasting security. It also provides reduced evapouration loss rate, compared with conventional welding insulation tanks.

Casters

All models have four casters for better mobility and convenient use in different occasions.

Variety of Accessories

Each Self-pressurized Series for LN2 Storage and Supply model is equipped with a pressure valve, a drain valve, a relief valve, and a pressure gauge.

Accessories







Additional Series for Liquid Nitrogen Tank



(Comparison between Standard Series and K Series)

Standard series



K series



New Functions of K Series





DLZ-300 Digital display of fluid level Remote data transmission function



Large diameter vent valve

Rapid relief of over pressure Protection of safety valve



Pressure stabilizing valve

Stabilize fluid pressure during auto filling



Self-pressurized Series for LN2 Storage and Supply

Technical Parameters

Pressure Parameters (MPa)



Model	YDZ-5	YDZ-15	YDZ-30	YDZ-50	YDZ-100 YDZ-100K	YDZ-150	
Picture		102.5	102.0	102.60	1000	100.00	
Authentication	CE	CE	CE	CE	CE	CE	
Performance							
Volume of LN₂ (L)	5	15	30	50	100	150	
Static Evapouration (L/Day)	0.15	0.38	0.75	1	1.3	1.95	
LN₂ Output (L/Min)	≥2	≥2	≥3	≥3	≥4	≥6	
Dimensions							
Height (mm)	652	771	900	1009	1179	1208	
Outside Diameter (mm)	354	404	454	506	606	706	
Empty Weight (kg)	19	26	38	54	86	107	
Full Weight (kg)	23.0	38.1	62.2	94.4	166.8	228	
Shipping Weight (kg)	32	37	53	63	107	137	

- 1. Standard working pressure 0.05,
- 2. Maximum working pressure 0.09,
- First stage safety valve relief pressure 0.099,
 Second stage safety valve release pressure 0.15,
 Pressure gauge range 0-0.25

Model	YDZ-200	YDZ-200K	YDZ-240K	YDZ-300	YDZ-300K	YDZ-500	YDZ-500K
Picture	1000	102,200	12250		122,300		1200
Authentication	(CE	CE	С	E	Cl	E
Performance							
Volume of LN₂ (L)	200		240	300		500	
Static Evapouration (L/Day)	2.4		2.9	3.3		5.5	
LN₂ Output (L/Min)	≥8		≥8	≥8		≥10	
Dimensions							
Height (mm)	1288		1405	1484		1607	
Outside Diameter (mm)	758		758	858		1008	
Empty Weight (kg)	145		159	193		273	
Full Weight (kg)	307		353	435		677	
Shipping Weight (kg)	179		188 223		23	342	
Pressure Parameters (MPa)							

4. Second stage safety valve release pressure 0.15,

5. Pressure gauge range 0~0.25

Model	YDZ-100/1.5 (P)	YDZ-240/1.5 (P)			
Picture					
Authentication	PED	PED			
Performance					
Volume of LN₂ (L)	100	240			
Static Evapouration (L/Day)	1.3	2.88			
Dimensions					
Height (mm)	1270	1500			
Outside Diameter (mm)	606	756			
Empty Weight(kg)	80	163			
Full Weight (kg)	161	360			
Shipping Weight (kg)	102	204			
Pressure Parameters					
First stage safety valve relief pressure (Mpa/PSI)	0.15/22				
Second stage safety valve release pressure (Mpa/PSI)	0.24/35				
Pressure gauge range (Mpa/PSI)	0-1/145				
Rupture disc burst pressure (Mpa/PSI)	0.66/96				

^{*} Static evapouration and static holding time are theoretical values. Actual evapouration and holding time are affected by usage, atmospheric conditions and manufacturing tolerances.

Self-pressurized Series for LN2 Storage and Supply

Product List (

Product	Product Model	Factory Code	Description and Accessories
	YDZ-5	YDZ-5-W	Includes single-layer transfusion hoses (ZG-DN10/1.5)
	YDZ-15	YDZ-15-W	Includes single-layer transfusion hoses (ZG-DN10/1.5)
	YDZ-30	YDZ-30-W	Includes single-layer transfusion hoses (ZG-DN10/1.5)
	YDZ-50	YDZ-50-W	Includes single-layer transfusion hoses (ZG-DN10/1.5)
Self-Pressurized Filling Tank	YDZ-100	YDZ-100-F	Includes single-layer transfusion hoses (ZG-DN10/1.5) and float-type liquidometer
_	YDZ-150	YDZ-150-F	Includes single-layer transfusion hoses (ZG-DN10/1.5) and float-type liquidometer
	YDZ-200	YDZ-200-F	Includes single-layer transfusion hoses (ZG-DN10/1.5) and float-type liquidometer
	YDZ-300	YDZ-300-F	Includes single-layer transfusion hoses (ZG-DN10/1.5) and float-type liquidometer
	YDZ-500	YDZ-500-F	Includes single-layer transfusion hoses (ZG-DN10/1.5) and float-type liquidometer
	YDZ-100K	YDZ-100-K	Includes single-layer transfusion hoses (ZG-DN10/1.5), Digital display level gauge (DLZ-300) and pressure stabilizer. can be used for auto filling
Self-Pressurized Filling Tank	YDZ-200K	YDZ-200-K	Includes single-layer transfusion hoses (ZG-DN10/1.5), Digital display level gauge (DLZ-300) and pressure stabilizer. can be used for auto filling
	YDZ-240K	YDZ-240-K	Includes single-layer transfusion hoses (ZG-DN10/1.5), Digital display level gauge (DLZ-300) and pressure stabilizer. can be used for auto filling
	YDZ-300K	YDZ-300-K	Includes single-layer transfusion hoses (ZG-DN10/1.5), Digital display level gauge (DLZ-300) and pressure stabilizer. can be used for auto filling
	YDZ-320K	YDZ-320-K	Includes single-layer transfusion hoses (ZG-DN10/1.5), Digital display level gauge (DLZ-300) and pressure stabilizer. can be used for auto filling
	YDZ-500K	YDZ-500-K	Includes single-layer transfusion hoses (ZG-DN10/1.5), Digital display level gauge (DLZ-300) and pressure stabilizer. can be used for auto filling
Digital Display Level Gauge	DLZ-300 (YDZ-240K)	DLZ-300 (YDZ-240K)	Digital display real time liquid nitrogen level of self pressurized tank, low power consumption battery, wireless transmission (YDZ-240K)
	DLZ-300 (YDZ-320K)	DLZ-300 (YDZ-320K)	Digital display real time liquid nitrogen level of self pressurized tank, low power consumption battery, wireless transmission (YDZ-320K)
	DLZ-300 (YDZ-500K)	DLZ-300 (YDZ-500K)	Digital display real time liquid nitrogen level of self pressurized tank, low power consumption battery, wireless transmission (YDZ-500K)
Float-Type Liquidometer	FZ-100	FZ-100	Suitable for YDZ-100
	FZ-150	FZ-150	Suitable for YDZ-150
	FZ-200	FZ-200	Suitable for YDZ-200
	FZ-300	FZ-300	Suitable for YDZ-300
	FZ-500	FZ-500	Suitable for YDZ-500

 $[\]hbox{*Haier Biomedical reserves the right to change products and specifications without prior notice.}$