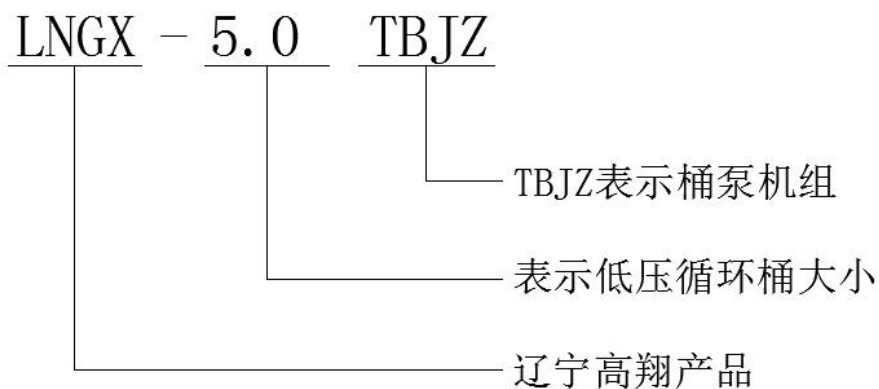


Refrigeration Cycle Barrel Pump Unit

1.Features:

1. The LNGX-TBJZ series fluorine barrel pump device is a special equipment for the fluorine-filled evaporation system. It consists of a low-pressure circulation barrel, a liquid level gauge, a liquid level control component, a liquid supply throttling component, an oil return device, a fluorine pump, It is composed of fluorine pump filter, safety valve and stop valve frame (inlet and outlet stop valves are not standard).

2. Applicable refrigerants: R22, R404A, R507A, etc.型号说明:



Technical Parameters:

Model	Entrance	Exit	Liquid inlet	Pump outlet	Return pipe	Fluid volume (m ³)
LNGX-1.5TBJZ	φ 159	φ 159	DN40	DN40	7/8"	0.6
LNGX-2.0TBJZ	φ 159	φ 159	DN40	DN40	7/8"	0.8
LNGX-3.0TBJZ	φ 219	φ 219	DN50	DN50	7/8"	1.2
LNGX-4.0TBJZ	φ 273	φ 273	DN50	DN50	7/8"	1.5
LNGX-5.0TBJZ	φ 273	φ 273	DN50	DN50	7/8"	1.8
LNGX-6.0TBJZ	φ 273	φ 273	DN50	DN50	7/8"	2.2
LNGX-8.0TBJZ	φ 273	φ 273	DN65	DN65	7/8"	2.8
LNGX-10TBJZ	φ 273	φ 273	DN65	DN65	7/8"	3.5

LNGX-TBJZ Refrigeration Cycle Barrel Pump Unit Dimensions Diagram:

