LT Series

HANBELL

Two compressors integrated in one Design for low temperature and High compression ratio system Screw compressor universal for Ammonia and other gases

High-efficiency Model LT Series Compound Two-stage Screw Compressor







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HANBELL PRECISE MACHINERY CO., LTD

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Highlights of LT Series Screw Compressor



High-efficiency Screw Rotor Profile

- 5-to-6 rotor profile patented in Taiwan ,US ,UK, and China
- Design according to characteristics of refrigerants
- Hyper volume efficiency and minimum clearance

User-friendly Structure and Mechanism

- Adjustable capacity control in low stage
- Easy start under minimum load with unloading-type slide valve in high stage
- Minimized rotor reversal time after compressor stop with suction check valve
- Low noise and vibration with built-in discharge muffler
- Dew-free cable box located at medium temperature section

Cadax

Durable Bearing Structure

- High-quality bearings (radial and axial resistance)
- Additional bearings for backward rotation
- α balance piston against axial thrust
- Heavy-duty design

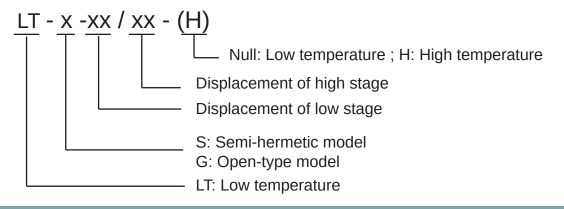
Complete Protection & Accessories

- Built-in motor temperature sensor Pt100
- Discharge temperature thermistor & motor temperature thermistor
- Liquid injection to motor and to chamber for low & high stages
- Gas flow pipes and injection ports are in different connection sides for easy piping and installation

Other Advantages

- Open-type model for NH₃ and semi-hermetic model for R404A, R507 and R22
- Suction filter of high stage with easy installation and further protection
- Cooling down motor with option motor cooling paths

Compressor Nomenclature







Technical Data

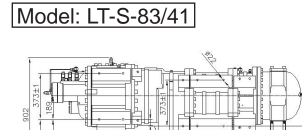
	Model	LT-S-20/10	LT-S-30/12	LT-S-45/20	LT-S-55/25	LT-S-65/32	LT-S-83/41		
Evaporating Temperature			R507& R404A : -65°C to -30°C, R22: -60°C to -30 °C						
Compressor	Rated Speed (50Hz/60Hz)	rpm	2950/3550						
	Displacement (Low stage)	m3/h	224/268	316/379	450/540	551/661	651/781	840/1008	
	Displacement (High stage)	m3/h	99/119	137/164	207/248	257/308	313/375	396/475	
	Capacity Control	%	10, 50, 100 (STEP TYPE)				10, 50, 75, 100	(STEP TYPE)	
	Noise Level	dB	80	81	83	84	86	87	
	Weight	kg	598	620	1158	1195	1395	1430	
	Lubrication Type		Pressure differencial						
Motor	Туре		3 phase, 2 pole, squirrel cage induction motor						
	Starting		Y-Delta						
	Voltage (50Hz)	V	380, 400, 415						
	Voltage (60Hz)	V	380, 440, 460, 480, 575						
	Nominal horse Power	hp	50	75	100	120	140	160	
	Insulation		Class F						
	Protection		PTC +PT100						
	Pressure Test ba		35						

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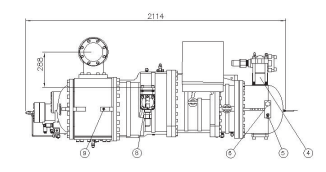
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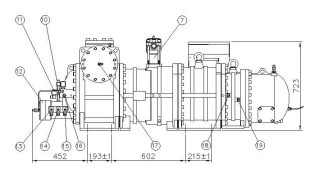
Compressor Outline

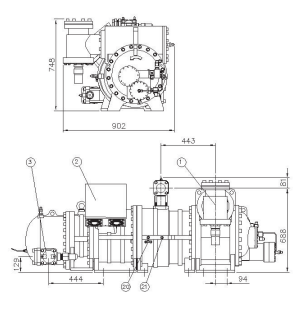
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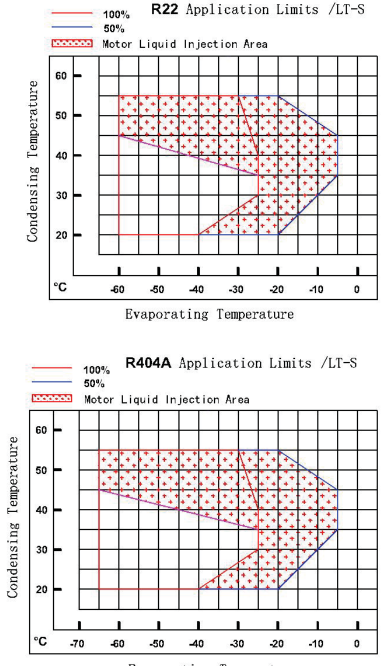
No.	Name Note		No. Name		Note
1	Stop valve	5"	13	Solenoid valve	75%
2	Cable box		14	Solenoid valve	50%
3	Stop valve	2-1/2"	15	Solenoid valve	10%
4	Check valve	2-1/2"	16	Connector	5/8"Flare
5	Angle valve	1/4"Flare	17	Angle valve	1/4"Flare
6	Plug	1"	18	Connector	3/8"Flare
7	Check valve(ECO)	2"	19	Liquid injection connector (oil or refrigerent)	3/8"Flare
8	Stop valve(ECO)	2",ECO port	20	Angle valve& Three Way Connection	1/4"Flare
9	Connector	1/4"	21	Liquid injection connector	5/8"Flare
10	Solenoid valve	25%			
11	Solenoid valve	100%			
12	Cylinder cover plate				







Application Limits



Evaporating Temperature



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