

SPECIFICATIONS

Oil-Lubricated Screw Air Compressor		DATE 기술21-0720-		
		CUSTORMER		
		MODEL No.	LRST-150	
1. BASIC COMP.		MODEL NO.	LIKOT 100	
1. BASIC COMP. Compressed method		Oil Lubricated	Saraw One Stage	
Compressed method Compressed fluid		Oil-Lubricated Screw, One Stage Atmosphere (air), 1~45°C		
Driving method		Direct driven with coupling		
Cooling method		Radiator + cooling fan air-cooled		
Operation control		Inverter control (speed control+load/unload+Low back pressure+automatic start, stop)		
Max. discharge pressure		0.80 MPa 1.0 MPa		
	Frequency Range	2.3		
	100%			17.5
1st Figure :			2.1	1.8
Effective volume flow	90%		15.3	15.8
m3/min (ISO 1217/Annex C)	80%		1.8	1.6
	00%		13.6	14
	70%		1.6	1.4
2nd Figure :			12	12.3
Terminal power kW	60%		1.38	1.2
(ISO 1217/Annex C)			10.2 1.15	10.5
	50%		8.5	9
			0.92	0.8
	40%	6.8		7.5
2. MOTOR	•			
Nominal Motor rating		15 kW		
Motor type		Oil Cooling PM Motor		
Power supply ※1		Three-phase 3		
Full load Current			28 A	27 A
Starting Current			28 A	27 A
Motor output at shaft		15 kW		
Total input power (incl. fan) Motor enclosure (IP rating)		17 kW		
Motor enclosure (IP rating) Motor speed min/max		IP65	3,000 rpm	2,800 rpm
Motor efficiency		95.25%		
Service factor ※2		1.2		
Power factor		0.97		
Fan motor rating		0.26 kW		
Cooling air capacity		1,260 m3/h		
3. Air-End				
Male rotor diameter		106.8 mm		
Male rotor speed			3,000 rpm	2,800 rpm
Circumferential speed			16.7 m/s	15.6 m/s
4. PROTECTION				
Over pressure		Detected by pressure sensor		
Over heating Overloaded current		Detected by temperature sensor		
Negative phase, Low voltage, open phase protection		Detected by Negative sequence protector, voltage relay		
Others		Detected by Negative sequence protector, voltage relay Emergency stop switch, Safety valve		
5. Dimensions / Weights / G	eneral Data	gono, ou	.,, 56.0., 16.10	
Discharge air outlet		Rc 3/4		
Dimension (L x W x H) *3		1,260 x 660 x 1,140 mm		
Approx weight		320 kg		
Air Receiver Capacity		130 L		
Oil volume		9 L		
Residual oil content		≤ 3 mg/m3		
Noise level (front face 1.5m) ※4		69 ± 3 dB		
Air temperature set outlet		Atmosphere + 15 °C less than Instruction manual, Key, Ball valve		
Accessories REMARK		Instruction ma	nuai, Key, Bali valve	

REMARK

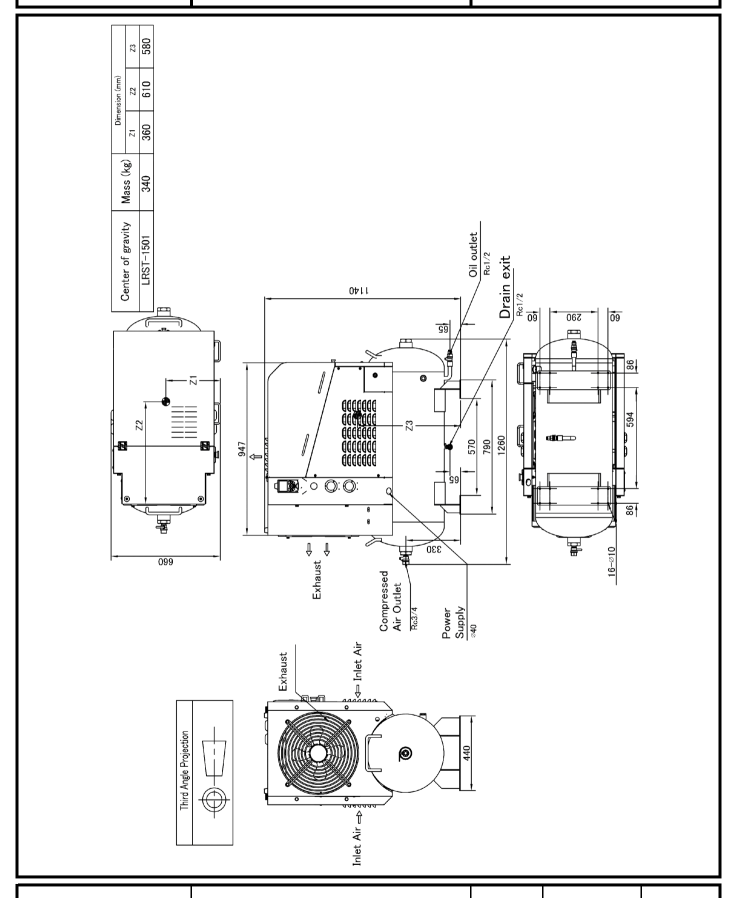
- ※ 1. 3phase 220V is optional.
- ※2. Service factor means the allowable limit of the air compressor motor.
- \divideontimes 3. Dimension is outter dimension which does not include ball valve.
- ¾ 4. The oil volume is at the initial charge for manufacture, so it is need to replenish periodically.



TECHNICAL DATA SHEET

Document No.:

Date



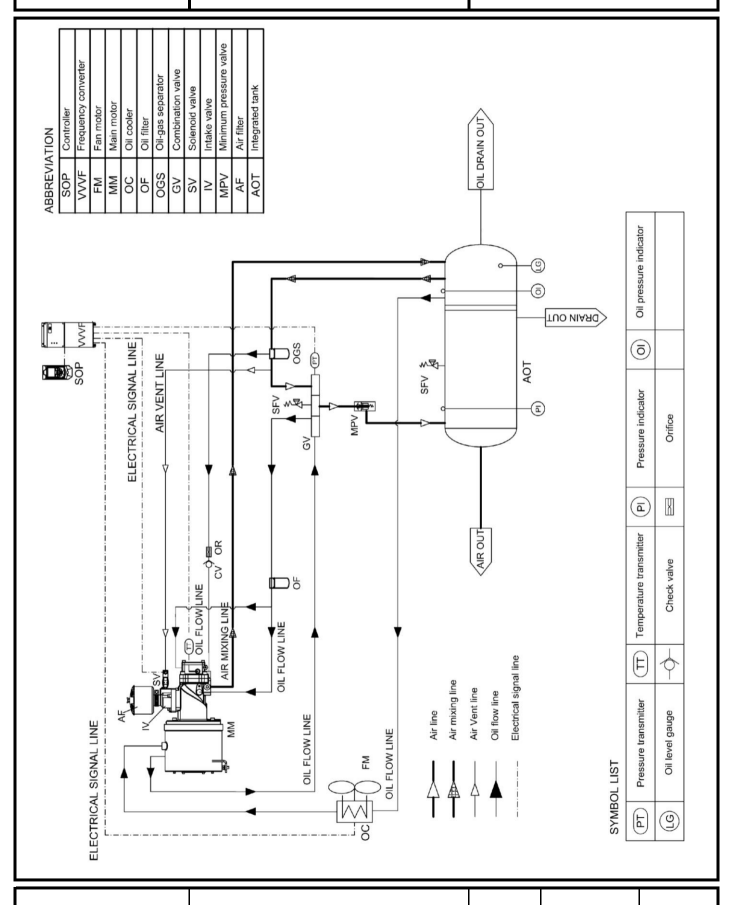
Product Name Oil-Lubricated Screw Air Compressor Model LRST-150 REV. 0



TECHNICAL DATA SHEET

Document No.:

Date



Product Name

Oil-Lubricated Screw Air Compressor

Model

LRST-150

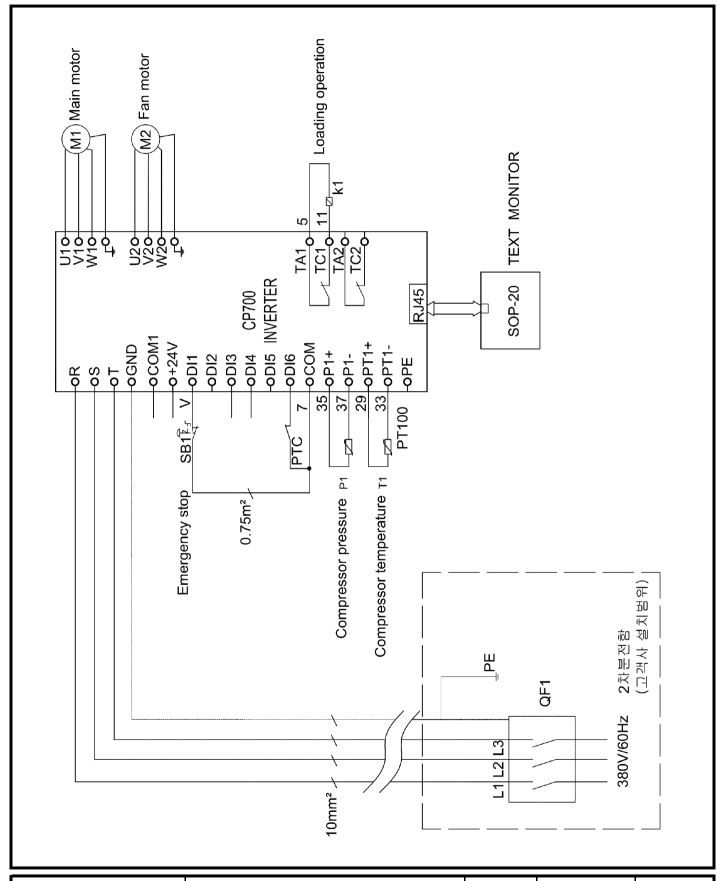
REV. 0



TECHNICAL DATA SHEET

Document No.:

Date



Product Name Oil-Lubricated Screw Air Compressor Model LRST-150 REV. 0