

SPECIFICATIONS

Oil-Free Scroll	DATE	17-0105	
	CUSTERMER	JSTERMER	
Air Compressor	MODEL No.	SLPS-1101E	
1. BASIC COMP.			
Air end	SL-1651E x 3	3 unit	
Compressed fluid	Atmosphere (air)		
Compressed method	Oil free scroll		
Cooling method	Air cooled		
Operation control	Multi stage control Automatic start-stop [Pressure sensor detect]		
Installation requirements	In door		
Suction requirements	Atmospheric pressure , 0~40 ℃		
Control pressure	0.8 ~ 1.0 MPa		
Discharge air volume ※1	1,080 L/min		
Air end rotation speed	3,150 min-1		
Driving method	V-Belt Driven		
Discharge air outlet	Rc 1		
Air Receiver	Not being equ	Not being equipped with unit	
Discharge outlet temperature	Suction air temperature less than +29 ℃		
Noise level (1.5m from the front) ※2	56 dB(A)		
Ground vibration ※3 dB	Lower than 45		
Panel vibration (half amplitude) µm	Lower than 150		
2. MOTOR			
Type of motor	F Class insulation 4 pole		
Output power	11 kW		
Electric source	Three phase AC 220, 380, 440V / 60Hz		
Rated current (60Hz)	220V : 40.2A 380V : 24.0A 440V : 20.1A		
Starter method	Magnetic contactor direct start (Sequential start)		
3. PROTECTION			
Over current stop	Thermal Relay (OCR)		
Air end over heat stop	Advance alarm		
4. OTHERS			
Dimension (L x W x H) ※5	650 x 955 x 1	,195 mm	
Approx. weight	330 kg		
External control signal input contact	Operation circuit 220V		
Malfunction · Alarm signal Output contact	Non current "a" contact point		
Accessories	Instruction manual		

REMARK

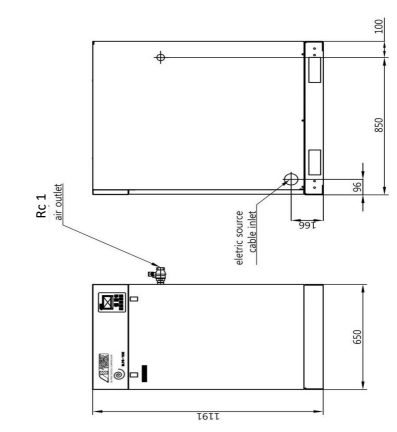
- *1. Air delivery is discharged air volume at 0.8MPa converted into atmosphereric pressure. (all air end in operation)
- ※2. Noise level is measured at an anechoic room under loading operation.
- **3. The ground vibration is measured at the distance of 10cm from the front. (The vibration value varies subject to ground situation.) The data is for reference when it is commissioned on a concrete floor.
- * 4. The dimension is outter size excluding ball valve.

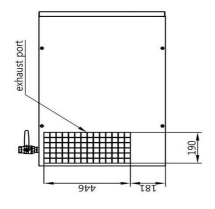


Document No.:

Date

intake pont





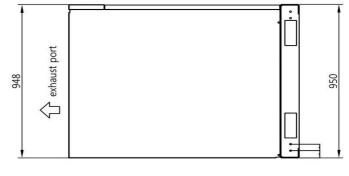
If the room temperature is over 40°C, please set the exhaust duct or ventilating fan.

3. If you install it in the small room, the room temperature will rise.

Notice: 1. Please set the compressor on the flat floor. 2. Please be sure to set it on indoors.

4. Please be sure to consider the space of maintenance, piping, and ventilation. (Front: 600mm, Right, Left, Rear: Over 700mm, Roof: 1200mm and more)

5. In case of electric wiring, please see the instruction manual.



Product Name

Oil-Free Scroll Air Compressor

Model

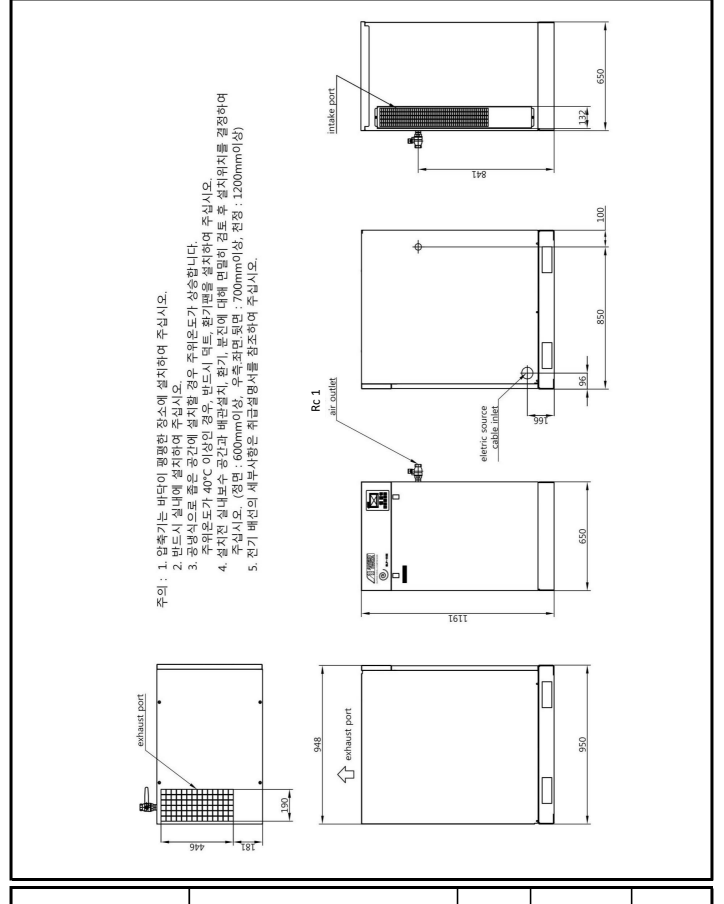
SLPS-1101E

REV. 0



Document No.:

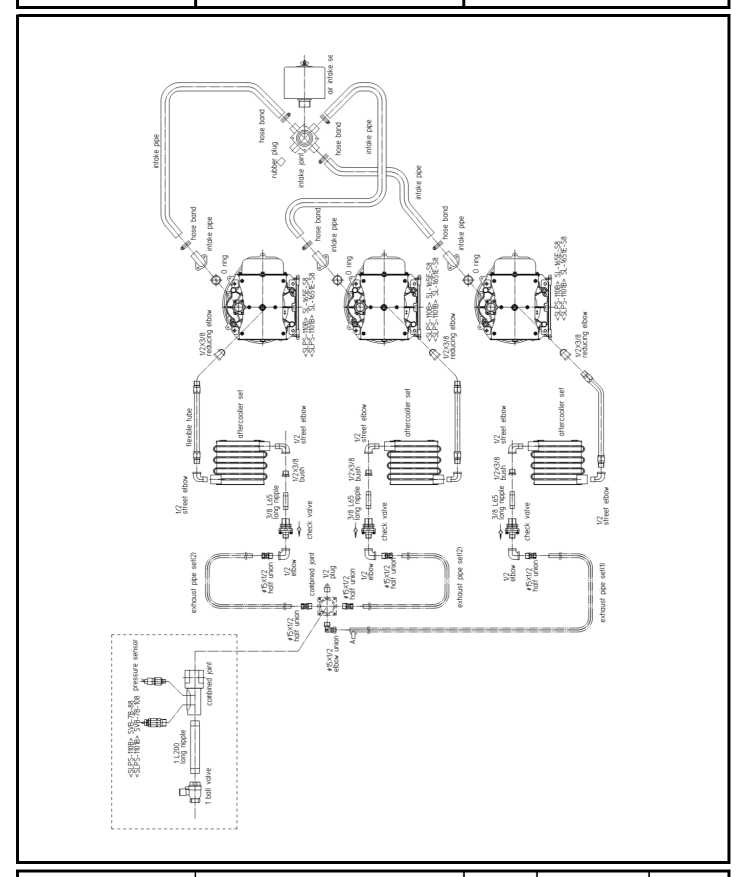
Date





Document No.:

Date



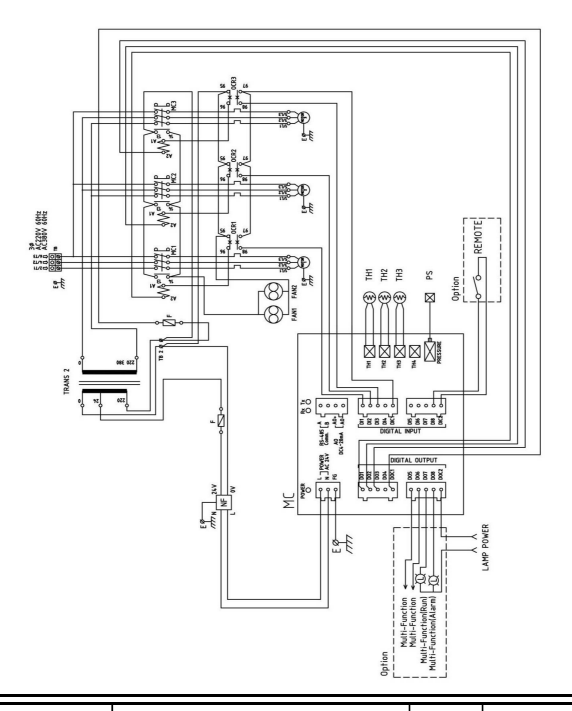
Product Name Oil-Free Scroll Air Compressor Mo	odel SLPS-1101E	REV. 0
--	-----------------	--------



Document No.:

Date

TB2	terminal block
TRANS2	transformer
TB	terminal block
F	fuse
NF	noise filter
FAN1,2	ventilation fan
Sd	pressure sensor
7~1H 1	temperature sensor
OCR1~4	thermal relay
7~I JW	magnet contactor
MOTOR1~4	motor
TRANS	transformer for controller
JW	main controller
EMG. SW	emergency switch



Product Name Oil-Free Scroll Air Compressor Model SLPS-1101E REV. 0