

# **SPECIFICATIONS**

Oil-Free Scroll	DATE	기술13-0214-			
	CUSTERMER				
Air Compressor	MODEL No.	SLPS-15B			
1. BASIC COMP.					
Air end	SL-140E x 1 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	0.65~0.8 MPa				
Discharge air volume ※1	165 L/min				
Air end rotation speed	2,260 min-1				
Driving method	V-Belt Drive				
Discharge air outlet	G 1/4				
Air Receiver ※2	10 L				
Discharge outlet temperature	Suction air temperature less than +30 ℃				
Noise level (front face 1.5m) ※3	45 dB(A)				
Ground vibration ※4 dB	Lower than 45				
Panel vibration (half amplitude µm	Lower than 100				
2. MOTOR					
Type of motor	F Class insulation 4 pole				
Output power	1.5 kW				
Electric source	Three phase AC 220, 380, 440V / 60Hz				
Rated current (60Hz)	220V : 6.4A 380V : 3.6A 440V : 3.2A				
Starter method	Magnetic contactor direct 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	435 x 645 x 795 mm				
Aprox weight	85 kg				
External control signal input contact	Operation circuit 220V				
Malfunction·Alarm signal Output contact	Non currect "a" contact point				
Accessories	Instruction manual , Base cover x 2				
	<del></del>				

#### **REMARK**

- \*\* 1. The discharge air volume is the average value which is converted into the discharge air volume of atmospheric pressure at 0.8
- ※2. Subject to the application, recomendable air receiver should be different.
- ※ 3. Noise level is measured at a anechoic room under loading operation.
- \*\*4. The grounding vibration is measured at the place where it is from 10cm front face.
  (The vibraion value vary subject to ground situation.) The data is for refrence when it is commissioned on concreat.
- \*\*5. The dimension is outter dimension which does not include ball valve.



#### **TECHNICAL DATA SHEET**

Document No.:

Date :

(for anchor bolt)

18

605

18

390

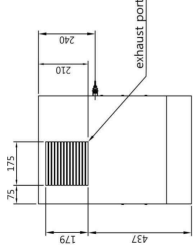
21

 $4-\phi 13$ 

237

113

설치 위치를 주의 1. 압축기는 바닥이 평평한 장소에 설치하여 주십시오. 2. 반드시 실내에 설치하여 주십시오. 3. 본 제품은 공냉식으로 좁은 실내에 설치할 경우 주위 온도가 상승합니다. 주위 온도가 40℃ 이상인 경우 반드시 덕트, 환기팬을 설치하여 주십시오. 4. 설치 전 실내 보수 공간과 배관설치, 환기, 분진에 대하여 면밀히 검토 후 4 Compressor air intake (정면, 우측, 좌측, 후면 : 500mm 이상, 천정 : 600mm 이상) 전기 배선의 세부적인 내용은 취급설명서를 참조하여 주십시오. tank drain outlet ( manual ) 725 中 결정하여 주십시오. Electric source cable inlet air outlet G1/4B exhaust port ⇔ air intake



Product Name Oil-Free Scroll Air Compressor Model SLPS-15B REV. 0

064

V

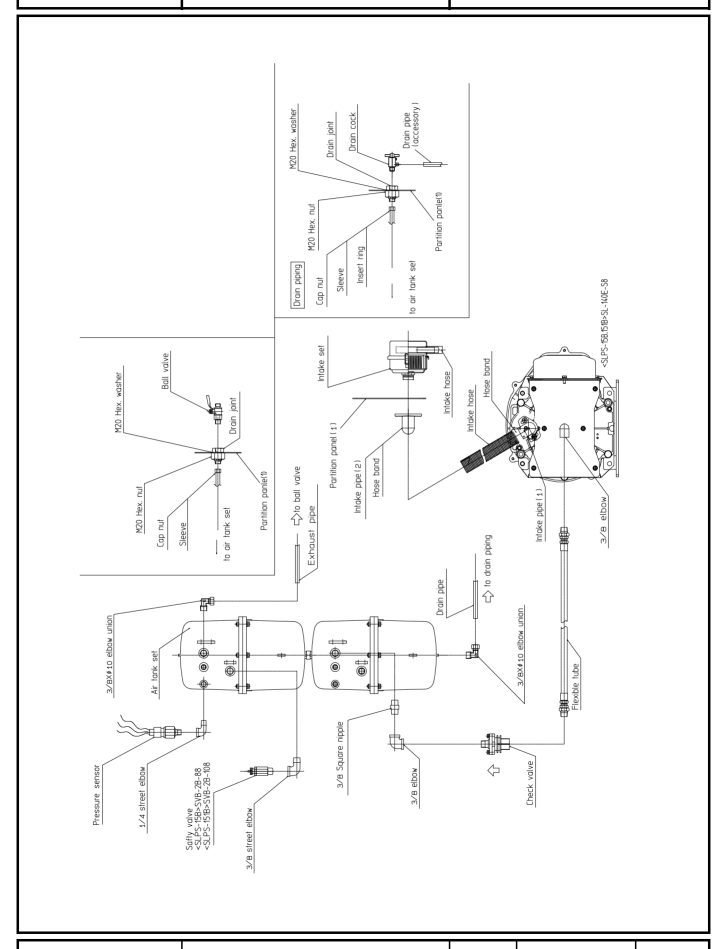
470 Û exhaust



### **TECHNICAL DATA SHEET**

Document No.:

Date

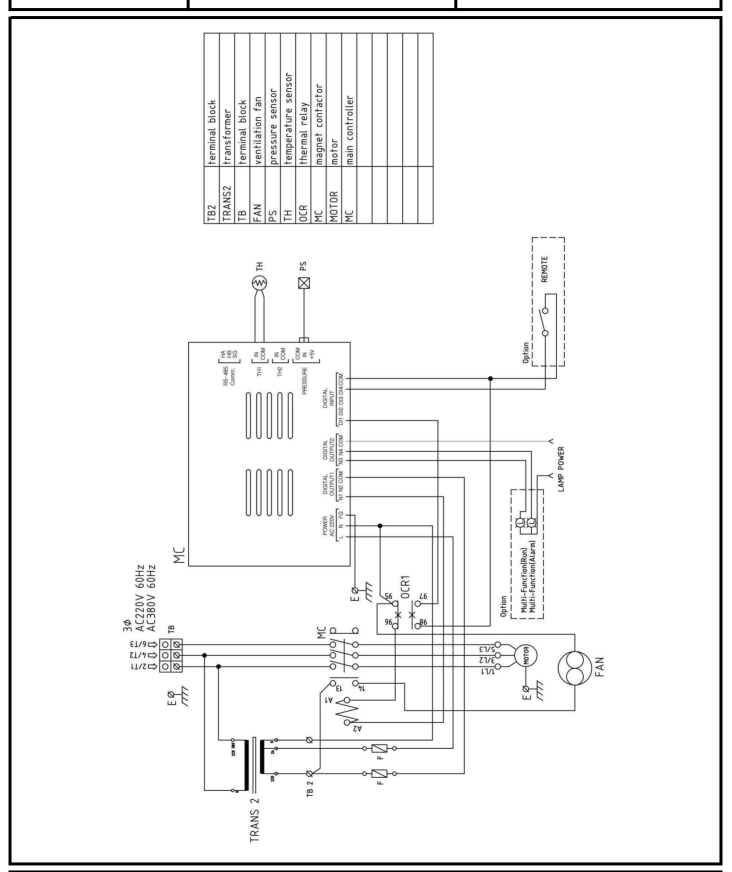




## **TECHNICAL DATA SHEET**

Document No.:

Date



Product Name	Oil-Free Scroll Air Compressor	Model	SLPS-15B	REV. 0