

# SITE SURVEY SELF ASSESSMENT

# **SIP Screw Compressor Guidelines**

Version 7 Dated 10/01/2022

Section	<b>on A:- Details.</b> (To be <u>FULLY</u> co	mpleted by the SIP Sales Department).			
SIP SA	LES ORDER REFERENCE				
DISTRIBUTOR ACCOUNT NUMBER					
CUSTOMER NAME					
CUSTOMER ADDRESS					
MODEL					
DATE OF PURCHASE					
Section B Electrical Supply Requirement. (Please tick option 1, 2, 3 or 4)					
1	4kw & 5.5kw Screw compressors r	equire a 400v, 3 phase, 20A fused supply with "D" type MCB's.			
2	7.5 / 8kw Screw Compressors require 400v, 3 phase, 32A fused supply with "D" type MCB's.				
3	11kw & 15 Kw Screw compressors require a 400v, 3 phase, 40A fused supply, with "D" type MCB.				
4	22 Kw Screw compressors require a 400v, 3 phase, 63A fused supply, with "D" type MCB.				
By ticking the box you agree that this will be the minimum supply you will provide.  All 8kw, 11kw, 15kw & 22kw Screw compressors are supplied without mains input cable.  Models fitted with a dryer require an additional 230v supply.  All current National Electrical Installation standard should be adhered to.  For cable sizes refer to the instruction manual.  The use of Phase Converters / Inverters is not recommended or any other none Standard Mains Electricity configurations, all of which are NOT covered by our Warranty Conditions.					
Section C: Environmental Factors					
The area <b>MUST</b> be free of airborne contaminates (i.e. dust, abrasive particles, moisture or gases)					
The area of installation <i>MUST</i> be adequately protected from the environment					
The area of installation <i>MUST</i> be well ventilated.					
Ensure that temperature of the working environment ranges between +2 and + 45 °C.  Compressor working temperature shall range between 70 - 85°C (20-25°C room temperature).  Lower temperatures may causes condensate accumulation inside the oil separator tank (inside the compressor).					



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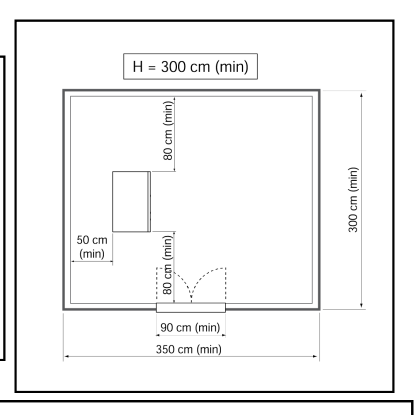
SIP Screw Compressor Guidelines

### **Location Details.**

**ROOM**: The dimensions of the space for the screw compressor shown are only indicative, but is advisable to follow them as closely as possible.

Access to the rear of the compressor is required for servicing, 50cm is the minimum but 80 - 100cm's is preferable.

Condensate should be collected either into a pit or a tank



#### **ADDITIONAL NOTES:**

- \* Pipework installations, filter equipment and ALL other ancillary equipment is the responsibility of the user.

  Any ancillary equipment fitted / supplied incorrectly or omitted is the responsibility of the user.

  No consequential action will be accepted by SIP under ANY circumstances.
- \* Screw compressor airends (pump) need to be run for a minimum of 80 hours a month; should the screw compressor not be used for a month or more please contact our After Sales Team for advice.
- \* Any compressor sited in an unsafe area of access i.e. in roof space, will not be serviced, maintained, repaired or warranted until moved to a safe working environment.
- \* You will have to provide a fork lift truck or similar when the compressor is delivered.
- \* This compressor is covered by a 2 year warranty. The compressor must have a paid service after year 1 to qualify.

If this compressor is being purchased for stock please tick the box ( you must provide a completed form as soon as you sell the compressor or warranty claims shall be void)

By signing this survey you confirm that the distributor has discussed the suitability of the compressor with you in-
cluding air consumption assessments, location, electrical installation and environmental conditions.
You also agree to comply with the Environmental Factors as stated in <b>Section C</b> .

A miss-sold product is not covered by our warranty terms & conditions; if in doubt consult your distributor or the SIP Customer Service Department.

End User Signature:-	Name:-	Date:-