### 4. AIR COMPRESSORS:

<table>
<thead>
<tr>
<th>Type of Compressor (See Mfg Catalog)*</th>
<th>Manufacturer Details (From Name Plate)</th>
<th>Quantity</th>
<th>HP Rating of Compressors (From Name Plate)</th>
<th>Max Rated Pressure and Operating Pressure in psi (From Name Plate)</th>
<th>Annual Operating Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Manufacturer:</td>
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<tr>
<td></td>
<td>Model No / MFG No:</td>
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<td>Serial No:</td>
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</table>

* There are different types of compressors like, - rotary screw, reciprocating, centrifugal etc.,

Is compressor intake inside the building or outside the building? ________________

If the compressor is located inside the building then,
How far is the compressor from the nearest outside access in feet? ________________

Approximate temperature of the air near the compressor: _________________ °F

Minimum Required Pressure for operation (PSI): _________________

Are there any rooms or areas near the compressor that is heated during winter? YES / NO

If YES, how far is this area from the compressor? ___________ ft.

Are any air nozzles or air hoses used for cleaning or for any other purpose? YES / NO

If YES: - Regular / Vortex type ___________

P.S.: Vortex Nozzles are air nozzles that take surrounding air and mix it with compressed air before releasing the air.

If Regular type is used: Inner diameter of the Nozzle opening: ___________

No. of Nozzles: ___________
Operating Hours of Nozzles/day: ___________________

Pressure at the Nozzle: _____________ PSI

Example of Vortex Nozzles

Compressed Air temperature: ___________ °F

Lubricant used for the Compressor:- _________________ (See on the Lubricant container)

Does compressor operate during weekends or nights? _________________

Example of Name Plate

Comments or other Information: