



**ENGINEERING SERVICES LTD** 

Circle | delete as appropriate. Enter information where required

| Blower Make                   | Model                           | Size |
|-------------------------------|---------------------------------|------|
| Hick Hargreaves   BOC Edwards | 2000   4000   4200   4300   S2H |      |

| Motor power | Motor Speed | Motor Voltage | ATEX Rated?  Provide details if yes | Invertor / Variable<br>Speed? |
|-------------|-------------|---------------|-------------------------------------|-------------------------------|
|             |             |               | Yes   No                            | Yes   No                      |

| Application      | Pressure   Vacuum |  |
|------------------|-------------------|--|
| Passing medium   | Air   Gas*1       |  |
| Airflow required | M³/hr   CFM       |  |
| System Pressure  | mBarg   PSIG      |  |

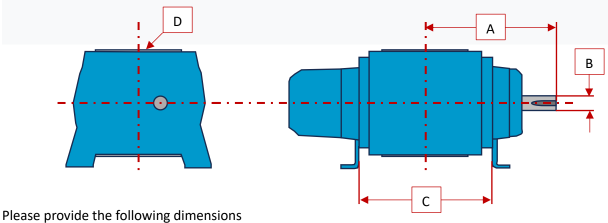
Pneumatic Conveying | Aeration |
Other (please specify:

## Additional questions if you are unable to identify some of the above information.

| Motor Pulley diameter  |  |  |
|--|--|--|
| Blower Pulley diameter   | GINEERING  |  |
| Relief Valve setting   |  |  |
| When looking at the blower from the input shaft: where is the shaft situated | Use examples to the right as a guide:                                  |  |
| Does the blower have:  | <ul><li>Threaded port</li><li>Flanged port (with bolt holes)</li></ul> |  |
|  |  |  |



1) Right Hand 2) Left Hand 3) Bottom 4) Top



| Α | <b>B</b> (Shaft diameter) | С | <b>D</b> (Port diameter) |
|---|---------------------------|---|--------------------------|
|   |                           |   |                          |

<sup>\*1</sup> Please provide detailed gas analysis