

# 送風機訂製資料

## Blower ordering information

Ordering no. \_\_\_\_\_

Customized Date : \_\_\_\_ / \_\_\_\_ / \_\_\_\_

|           |  |          |  |            |             |
|-----------|--|----------|--|------------|-------------|
| Company   |  | Tax ID   |  | Approved : | Design :    |
| Phone no. |  | Fax no.  |  |            |             |
| Address   |  |          |  |            |             |
| Type      |  | Quantity |  | unit       | Application |

### Operational conditions :

|                                                   |                     |
|---------------------------------------------------|---------------------|
| Quantity (Q) :                                    | CMM                 |
| Pressure (Ps) : Outlet:                           | mmAq                |
| Inlet:                                            | mmAq                |
| (Fan) total pressure :                            | mmAq                |
| Suction condition : Temperature at °C, humidity % |                     |
| Gas Transferred :                                 |                     |
| Specific Weight :                                 | kgf /m <sup>2</sup> |

### Design conditions :

|                         |       |
|-------------------------|-------|
| Quantity (Q) :          | CMM   |
| Pressure (Ps) : Outlet: | mmAq  |
| (at 20 °C) Inlet:       | mmAq  |
| Fan R.P.M :             | RPM   |
| Power :                 | Hp    |
| Noise level :           | dBA+3 |

### Structure :

|                                                                                                              |
|--------------------------------------------------------------------------------------------------------------|
| Driv Type : <input type="checkbox"/> Belt <input type="checkbox"/> Direct <input type="checkbox"/> Coupling. |
| <input type="checkbox"/> Others _____ (Please State)                                                         |
| Bearing : Type: _____, Coold by: <input type="checkbox"/> Air <input type="checkbox"/> Water                 |
| (Bearing life Over 50000 Hours) , Lubrication:                                                               |
| Shaft Seal : <input type="checkbox"/> Asbestos Plates <input type="checkbox"/> Others _____.                 |
| Discharge directions : _____ (from drivrn side)                                                              |
| Motor position : <input type="checkbox"/> L <input type="checkbox"/> R                                       |
| Painting : color _____ Heat-resistant : _____ °C                                                             |
| Fan testing : Standard ( CNS )                                                                               |

### Appendix :

|                                                       |                                            |
|-------------------------------------------------------|--------------------------------------------|
| 1 <input type="checkbox"/> Anchor blot                | 10 <input type="checkbox"/> Heat Slinger   |
| 2 <input type="checkbox"/> Companion flange           | 11 <input type="checkbox"/> Drain hole     |
| 3 <input type="checkbox"/> Coupling guard             | 12 <input type="checkbox"/> Clean-out hole |
| 4 <input type="checkbox"/> Belt guard                 | 13 <input type="checkbox"/> Silencer       |
| 5 <input type="checkbox"/> Outlet Damper              | 14 <input type="checkbox"/> Silencer box   |
| 6 <input type="checkbox"/> Inlet Damper               | 15 <input type="checkbox"/> Others _____.  |
| 7 <input type="checkbox"/> Vibration isolator base    |                                            |
| 8 <input type="checkbox"/> Vibration isolator(Rubber) |                                            |
| 9 <input type="checkbox"/> Shaft guard                |                                            |

### Material :

|                 |  |            |  |
|-----------------|--|------------|--|
| casing : scroll |  | impeller : |  |
| side            |  | back plate |  |
| shaft           |  | side plate |  |
| base            |  | hub        |  |
| Reinforce       |  |            |  |

MOTOR : Contain Does not contain

|         |         |
|---------|---------|
| Type :  | Brand : |
| HP / kw | P V Ø   |
| Hz      | Class   |

explain :

估價時 During valuation :

Valuation orders 1 , Custom data 1 .

訂約後 After contracting : Custom data 1 , Figure 1 .

交貨時 Delivery time :

Testing report 1 , Operation Manual 1 .