



ventes-sales@filtrindustries.com

Air Filter Selection (for blowers, compressors and air lines)

Compagny : _____ Contact : _____

Phone : _____ ext: _____ Fax : _____

E-mail : _____

Typical applications: _____ **objectives :** _____

- | | | | |
|-------------------------------------|--------------------------|-----------------------------------|--------------------------|
| A) compressor air inlet | <input type="checkbox"/> | A) Particle removal | <input type="checkbox"/> |
| B) Accès d'air de "blower" | <input type="checkbox"/> | B) Removal of aerosols (droplets) | <input type="checkbox"/> |
| C) "In-line" of vacuum pump (input) | <input type="checkbox"/> | C) Both at the same time | <input type="checkbox"/> |
| D) "Exhaust" of vacuum pump | <input type="checkbox"/> | | |
| E) pneumatic air line | <input type="checkbox"/> | | |

Temperature normal operation: _____ Maximal : _____

Normal operating pressure: PSIG : _____ PO. of HG : _____

Advanced operating pressure: PSIG : _____ PO. of HG : _____

Particulate filter: Description : _____

Filtration degree required: _____ um : A) Humidity B) Sec

Required degree of efficiency (for coalesçeur) : _____

Débit maximum : SCFM : _____ to _____ PSIG or _____ PO. of HG

Maximum flow (delta P) allocated : _____ PO. de H2O ou PSID

Size and style connections (NPT, Flange) : _____

Arrangement of the input and the output (90°, 180°) : _____

Limited space for installation: _____

Other important features: _____

Budgetary for submission to purchase

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We will respond to your request as soon as possible.