



Questionnaire for Filtration Application

Date: _____ Tel. _____ Fax: _____

Name: _____ Job name or reference No. _____

A. General Information:

Flow-rate: _____ [Cum./Hr] [gpm]

Required Filtration degree: _____ [micron] [mesh #] mm.]

Working pressure: _____ [bar] [Kg/Sq.cm.] [kPa] [psi]

Pipe diameter: _____ [INCH] [mm.]

Water temperature: _____ [°C] [° F]

Water Source: Well - River - Reservoir - Lake - Sea - Channel - Recycle - Municipal
Other (Specify): _____

B. Type of Application:

Main water supply: Industrial plant - Municipal - Irrigation - Other (Specify) _____

Circulating System: Cooling water - Other: _____

Main stream Side stream

Process water: (Specify) _____

Nozzles protection: (Specify minimum orifice size) _____

Raw water quality:

General description: BAD - MEDIUM - GOOD

Total suspended Solids: _____ [PPM] [Mg/l]

Type of Suspended material: _____

Particle size distribution:

SIZE RANGE	%

C. Utilities:

Electric power: Three phase AC _____ Volt _____ HZ

Single phase AC _____ Volt _____ HZ

12 VDC, 24VDC _____ Ampere

Compressed air: _____ [psi] [bar]

Special requirements (Space limits, Specific standards etc.) :

4th. Schematic drawing: please attach if possible.

5th. Pump curve: please attach if possible.



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