

This form is for use with AUTO-KLEAN KLARIFLO filters, where micronic clarification is required. There is a separate datasheet for other AUTO-KLEAN models available on the website.

Answers to all questions will help us recommend the filter best suited to your needs. Please enter all relevant details applicable to your installation

Your Details:**Date****Name****Reference****Company****Phone****Address****Fax****City****Postal Code****E-Mail****Filter Specifications:****INSTALLATION** - Type of plant**FUNCTION** - Purpose of filter**FLUID** - Type & Grade**VISCOSITY** - Working: maximum at filter**TEMPERATURE** - Fluid at filter: maximum ° - minimum °**FLOW** - Maximum flow litres per hour**PRESSURE** - Working: maximum in system minimum

- Acceptable pressure drop across the filter; when loaded with contaminant p.s.i.

CONTAMINATION - Precise nature of impurities to be removed

- Amount of impurities %

CONNECTIONS - Pipe Bore - Flange Table - or Thead Type**FILTRATION** - Please indicate degree of filtration required:

- Density Grading - Microns:

MATERIALS - Please indicate any special preference regarding materials of construction based on present practice

Filter Specifications cont:

SAMPLE - Is an 8 litre test sample of fluid available?

- Is a sample available for micro-analysis if required?

EXISTING FILTER - Please give precise details of the make, type and filtering mesh of your existing filter, if any:

EXPORT - If applicable state destination

OTHER DETAILS - Please state any requirements or special features not covered by the information already given:

Element life can only be assessed in advance against appropriate information regarding concentration and size of contaminant. Maximum guidance can always be obtained by pilot trials with a small filter under actual operating conditions.

Please use the box above if you wish to provide a simple diagram of the existing pipe layout or proposed installation - FAX ONLY