



FILTER/VESSEL/APPLICATION/DATA SHEET

INFORMATION REQUESTED: <i>MARK BOX AS REQUIRED</i>	VESSEL & FILTER QUOTE	FILTERS ONLY	VESSELS ONLY	SPECIAL
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PLEASE FILL IN BELOW & ATTACH ADDITIONAL DATA SHEETS

DATE:

COMPANY:	SUBMITTED BY:
CONTACT PHONE:	PROJECT:
E-MAIL:	

GENERAL PROBLEM:

MSDS-ATTACH

PRODUCT TO BE FILTERED: pH

FLOW RATE: GPM #/hr SPECIFIC GRAVITY: VISCOSITY: CPS

TYPE OF CONTAMINANT: TEMPERATURE: °F PRESSURE PSIG

CONTAMINANT CONC.: TSS PSD PPM % BY WT. MICRON RANGE:

VESSEL DESIGN DATA: CARTRIDGE? BAG? MANUFACTURER?

MAX. ALLOW. OPERATING PRESSURE: PSIG ANSI RATING:

MAX. DESIGN TEMPERATURE: °F

MINIMUM DESIGN TEMPERATURE: °F

CORROSION ALLOWANCE: HEAD SHELL

ASME CODE REQUIRED: YES NO OTHER CODE:

CODE TESTING: X-RAY 100% SPOT % PER CODE

VESSEL MATERIAL: HEAD INTERNALS

SHELL SUPPORTS

NOZZLES NUTS

FLANGES BOLTS

CPLGS SEAL

CONNECTION SIZES: INLET GAUGE

OUTLET DRAIN

VENT SPECIAL

VESSEL O-RING MATERIAL: BUNA VITON OTHER:

VESSEL: DIAMETER HEIGHT:

VESSEL ORIENTATION: HORIZONTAL VERTICAL ANGLE:

SPECIAL DESIGN REQUIREMENTS:

FILTER CARTRIDGE/BAG DATA

IS FLOW REQUIREMENT? BATCH CONTINUOUS

CAN FLOW BE INTERRUPTED: YES NO

FILTER RETENTION: SOLIDS? GELLS? OILS? OTHER?

REQUIRED ON-STREAM TIME: MINIMUM MAXIMUM 24/7

MAXIMUM DIFFERENTIAL PRESSURE: CLEAN DIRTY

IF STEAM-OUT IS REQUIRED, TEMPERATURE °F OTHER CLEANING CHEMICALS:

FILTER DIMETER: CARTRIDGE: BAG: LENGTH: END CAP TYPE: O-RING:

FILTER MICRON SIZE: BETA RATIO: MEDIA: CORE:

COMPLETE FILTER CODE:

SPECIAL CARTRIDGE/BAG REQUIREMENTS: FDA? NSF?