GENERAL			
SERVICE APPLICATION:			
MARKET CODE: (CHECK ONE)			
☐ INDUSTRIAL ☐ MUNICIPAL	POWER	PETROLEUM	1
LIQUID TO BE STRAINED:			
SPECIFIC GRAVITY VISCOSITY (CPS/SSU), TEM	P. (°F)	
FLOW CONDITIONS			
FLOW (GPM):, MAXIMUM	_, MINIMUM, VE	EL (FT./SEC)	
OPERATING PRESSURE (PSI):, NORMAL, DESIGN, MINIMUM			
OPERATING TEMPERATURE (°F):, NORMAL, DESIGN, MINIMUM			
MAX. ALLOWABLE PRESS. DROP (PS	31) CLEAN DIRT	Υ	
CONTAMINANT			
SOLIDS TO BE REMOVED: HARD SOFT STICKY FIBROUS			
SOLIDS CONCENTRATION:PPM,%WT,% VOLUME			
PARTICLE SIZE: MICRONS OR	INCHES		
ELEMENT: PERFORATED	☐ MESH	DURAWEDGE	E® ELEMENT
STRAINER CONSTRUCTION			
MODEL: CAST DU	CTILE FAB	STEEL	☐ FAB STAINLESS
☐ CAST IRC	ON CAS	ST STEEL	CAST STAINLESS
☐ CAST BR	ONZE	STEEL	☐ FAB STAINLESS
PIPELINE SIZE (INCHES):			
8.27 x 11.59 i	D 125	# 🔲 150# 🔲 OTHI	ER