Date of Request: Company Name: Address: City/State/Zip: Contact: Phone: Fax: E-mail: Distributor:							— P1 — W — 82 — W	ease Fa ARRE 21 Sive	ax to: E NDE rt Dri ale, II	L 60191			
Contact: Process/Project Description								Email: sales@warrender.com					
Time Needed: D	1 Imn	nediat	telv		□ 1-3 Months	s		-6 Month	ıs	□ More	than 6 mo	nths	
Due Date:			,										
Fluid & Process Conditions			Desi	gn	Max	Min	Cu	rrent Ins	tallatio	on			
Liquid & Percentage:							Ma	nufacture	r:				
Temp (F):								sign:					
Flow (GPM):	-							mp Size:					
TDH:								del No.					
Suction Head:								peller Dia	meter:				
Suction Pressure:	-		-					terial:					
Discharge Pressure:								ction Port		ter:			
NPSHa:							—— Dis Dia	scharge Po ameter:	ort				
Specific Gravity:	-						Mo	tor HP:					
Viscosity:							RP	М:					
Vapor Pressure							$\overline{}$	otes:					
Specific Heat:													
pH:													
Particles (% by vol.)	-												
Particle Size:													
Liquid Level (Ft):	-												
Suction Lift:	-												
System Design					Motor Spec	ificatio	ns						
Tank Material:					Enc	losure [⊐ TEFC		□ Chei	m Duty	□ Ехр	□ DC	
Tank Volume:					Mou	unting [⊐ Close	Coupled	□ Long	Coupled			
Piping Material:					Preferre	d RPM [⊐ 1750		□ 3500)			
Suction Pipe Diameter:						Hertz [⊐ 50 Hz	:	□ 60 H	łz			
Discharge Pipe Diamete	er:					Phase [⊐ Single	9	□ Thre	ee			
	_	.,	_		V	oltage [⊐ 115 V	,	□ 208	V	□ 230 V		
Electronic Flowmete				No		[⊐ 380 V	,	□ 460	V	□ 575 V		
Liquid Level Contro				No		[⊐ 12 V		□ 24 V	1			
Will system be flushed				No	Options &	*Monito	oring:						
Can pump run dr				No	Power Monit	or		□ Single	Trip	□ Dual Trip	Dual T	rip w/4-20 mA	
Can pump dead-hea	ur L	res		No	Thermocoup	ole Probe	9	□ Yes		□ No			
NPT Pump Ports: □ Flanged Pump Ports: □					Welded Stea	am Jacke	ets	☐ Casin	g	☐ Bracket	□ Interna	al Bearings	
Preliminary Pump Se		on:			☐ Self-Clear	ning Disc	charge :	Strainer (\	WMCA r	models only))		
				lf-Priming		□ Vane		□ Vertical					
Pump Model: * NOTE: Pump warranty is contingent upon an approved electronic monitoring device.													