

Contact:



Date: __

Phone:								Fa	ıx:						_	Er	nail:	_								_			
Sec	ctior	n I	S	peci	ficat	ion	Info	rma	tion																				
Request Quote: (or) Place C										ce Or	der	P.O.	#															_	
Qua	ntity	/: <u> </u>			_ [Date	Req	uired	l:																			_	
Hose (type and diameter):											Length (inches):																		
End	Fitti	ings	(type	e and	l size	e for	both	end	ls)															C	ircle	One			
End #1 Size:								_ Ty	. Type:						Material:											_			
End #2 Size:								_ Ty							Material:											_			
Liner Required: Yes							_	No					f "Yes," Liner Material:																
Spe	cial	Fabr	icati	on: _																								_	
Acc	esso	ories	_																										
lf n will	ece be	ssar mad	y, c de if	an a	ert fr ansv	om ver i	a di s no	ffere	ent u ven.	on. I	of m	eas	ure.	Wh	nere	app	orop	riate	e, we	e ha	ve ii	nclu	ded	the	ass	ump	otior	ns tl	hat
		\vdash								\Box	\exists																Н		Н
Size	e (inc	hes)	:				(Ir	n the	event	the fit	ttings	s or h	iose l	nave	differe	ent si	zes, i	ncluc	de all	sizes	and:	show	on th	ne app	plicat	ion d	rawin	g)	
Tem	pera	ature	:	Med	dia: I	Min.		°F	. Ma	ах		_°F.		Env	/ironi	ment	t: M	in		°F.	Max	. <u> </u>		F. (A	ssum	nptior	1 is 7()° F.	for all)
Med	dia: .															(Assı	umpti	on is	the n	nedia	is cc	mpat	ible v	vith a	ll ava	ilable	mate	erials	s)
Max. Pressure (psi): Fluctuations No													Non			iting e One		ock	(Assı	umpti	ion is	nomi	nal p	ressu	re, no	o fluct	:uatio	ons)	
Max	Max. Velocity (feet/second):																(Ass	umpt	ion is	velo	city is	too :	slow	to aff	ect p	erforn	nanc	ce)	
Тур	e of	Moti	on (F	rom	drav	ving	abov	ve):	S	tatic.		nsta cle (Vibra	ation	(As	ssum	nptio	n is :	statio	c)								