Please fill out th	nis form	Quotati	ion Worksheet - Filter Vessels
Your Name		P	rint, Fill Out, & FAX Back
Company			,
			also at www.filtrindustries.com Request A Quote then,
		lf vo	ou would like to request a vessel quote click here
City, State, Zip		<u></u>	Note: Direction of 0°
Phone	Fax		Flow is reversed 330° from that illustrated
email		parksF	rilters service.
			270° Inlet Outlet 90°
The service space re-	ASME U Stamp: Yes / N	Jo	outet .
quirements are shown on the sales drawing	Gas Type: Air		
for your project. Ample	Gas Spec. Grav.:	(if other than air)	210° 180°
space should also be allowed for easy ac-	Flow:	,	★ ← • • • • • • • • • • • • • • • • • • •
cess, disassembly, and	Normal Flow:	SCF/(Min., Hi	r., Day) Serv. Space Required
inspection of the filter and its components.		SCF/(Min., Hi	r., Day) Handle Std. Hinge Std.
The filter should be	Connections:		
mounted in a upright	Inlet Size		O-Ring Seal Buna N Std.
vertical position with the legs on a level	Inlet Type	(MPT, Flange & Type, etc)	Buna n Sto. Molded End
foundation. To prevent	Outlet Size		and Sewn End Filter Elements
movement the legs may be bolted or lagged.		(MPT, Flange & Type, etc) inches above inlet C.L.	Available
Small or special design	(std. is same C.L.)	Inches above inlet C.L.	0D
filters may be mounted or supported by other	Inlet Location	(std is @ 90°)	1/4" ΔP Taps
means with the consent	Outlet Location		Std.
of the factory. • Special care should	Materials of Construct		
be taken in the design	Carbon Steel		Flange Bolt Patterns
and installation of the piping to the filter. The	304L		Straddle Center Lines Sump
piping system should	316L		
be sufficiently sized to minimize ΔP . Most	_ other:		Drain C.S. Legs
piping systems are	Pressure:		rither Hinged Bolt Closure Leg Length
sloped to accessible drain points.	Design Pres	1 010	Above, or
 Instrumentation of 	Operating Pres Flange Rating	PSIG ANGI Hinged	l Flange Closure
some type is com- mon for most filter	Томомонония	รทบพท เ	below. Note: Direction of 0° Flow is reversed 330°
systems in the form of	Design Temp	° F	from that illustrated here if coalecsing Straddle Center
gauges, sensors and/or switches. The use of	Operating Temp	° F	service.
instruments can save time and money reduc-	Other Ports:		
ing visual inspections.	Vent Size, inch	Type: Type:	270° Inlet Outlet 90°
Typical change out is between 5 & 10 PSI	Drain Size, inch	Type:	
differential.	ΔP Taps Size, inch	Type:	
All systems should be carefully pressure	Cover Options:	04 (11)	210° 180°
tested, inspected,	w/Hange & Lug	(Yes / No)	c
and cleaned before being placed in service.	w/HeadLift Davit Legs: (std is 3 @ 90°, 210°, 330°)		Serv. Space Required Nort
Many process systems	Tank Gasket:	(3 01 4)	(Low Profile Head Lift Davit Avail.)
require special purging or pickling, and may	Std	(Yes / No)	Lift Lug Hinge Std. Assy. Std.
require filter changes	other		
or special start-up	Filter Element:		Molded End and Sewn End Filter
cartridges for this procedure.	Cat. No		Elements Available
	Reten. Needed	μ (micron)	OH OD OD
			Exclusive
Details & Speci	ial Requirements:		
			△P Taps Std.
			Inlet
			~
			Sur
			Leg Length C.S. Legs
			Leg Length