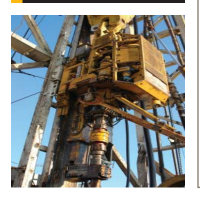




aerospace
climate control
electromechanical
filtration
fluid & gas handling
hydraulics
pneumatics
process control
sealing & shielding





KLT and KLS Series

Tank Top Return Line Filters





ENGINEERING YOUR SUCCESS.

Tank Top Return Line Filters

Applications for KLT and KLS Filters

- Mobile Equipment
- Construction, Refuse
- Industrial Power Units
- Machine Tool
- Oil Field

Parker's new KLS /KLT Tank Top Return Line Filters are ideally suited for Mobile and Industrial high to medium flow return applications, from 30 to 120 GPM. This cost-effective, in-tank filter series provides maximum flow and dirt holding capacity for longer filter element life in a simple, easy-to-install-and-service assembly.







The generous element size with extensive media area ensures continuous filtration during cold start up conditions. The inside-to-out flow path with closed bottom provides additional assurance that all contaminants remain captured during element service removal.

The filters have a pressure rating of 150 psi static, a temperature range of -40°F to 225°F, and are available in a wide range of high-efficiency Microglass III media in 2, 5, 10 and 20 micron for all system cleanliness requirements. Bypass valves are built into the element to ensure further performance integrity. A new bypass is provided with each element change.

This rugged design meets the needs for the demanding applications in mobile off -highway and on-highway applications for construction equipment, logging, refuse vehicles, mining, oil and gas recovery, marine, and industrial power units.

Feature	Advantage	Benefit
Tank top mounted filter	Saves space and reduces mounting hardware	Lower cost, easy to integrateKLS model directly retrofits competitive housing
Two-piece head and element construction perforated with metal outer wrap	No bowl requiredProvides excellent flow diffusing, eliminating aeration	Reduced cost and assembly weightImproved performance
High efficiency Microglass media maximizing filtration area	 Combines high particle capture efficiency with high dirt holding capacity and lower ΔP 	 Cleaner fluids, longer lasting with fewer service intervals Continuous filtration for cold start ups Lower operating costs
Element design includes intergral disposable bypass valve with closed bottom end cap	 New bypass with each element change Ensures captured contaminants are removed with each element change 	 Ensures reliable bypass performance No leakage Cleaner fluids reduce risk for contamination during service
Magnetic prefiltration	Removes large ferrous contaminants	Extends element lifeVisual indication of component wear
Fill and gauge ports	 Add fluid through high performance filter media Gauge ports allow for added instrumentation 	 Initial fluid integrity extends system component life Monitor element life

Specifications

Pressure Ratings:

Maximum Allowable Operating

Pressure

(MAOP): 150 psi (10.3 bar)

Operating Temperatures:

-40°F (-40°C) to 225°F (107°C)

Element Burst Rating:

150 psid (10.3 bar)

Filtration Rating:

2, 5, 10 & 20 Microns at Beta > 200

Element Condition Indicators:

Gauge: 0-60 psi color coded Switch: SPDT 5A @ 24 VDC and

250 VAC

Materials:

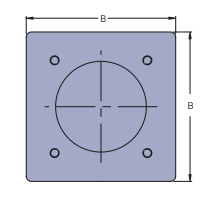
Head & Cover: Cast Aluminum

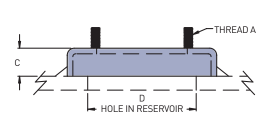
Alloy

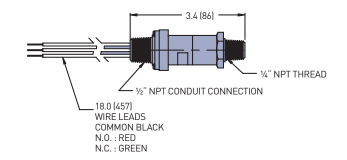
Bypass Valve: Nylon Filter Media: Microglass III Element End Caps: Nylon Weights (approximate):

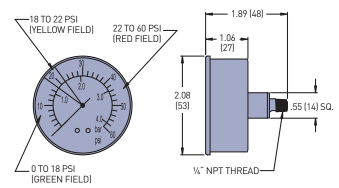
KLT-2 3 lbs. (1.36 kg) KLT-4 4 lbs. (1.81 kg) KLT(S)-7 8 lbs. (3.63 kg) KLT(S)-8 10 lbs. (4.54 kg)

KLT Weld Plate Drawings









Linear Measure: inch (mm)

Dimension	KLT Filter Model		
Diffictision	KLT-2/KLT-4	KLT-7/KLT-8	
А	5/16-18 UNC-2A	3/8-16 UNC-2A	
В	5.33 (135)	7.15 (182)	
С	1.00 (25)	1.00 (25)	
D	4.50/3.75 (114/95)	6.25/5.50 (159/140)	

Dimensional Drawings

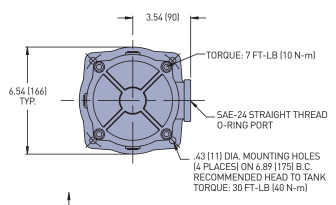
KLT 2 / KLT 4

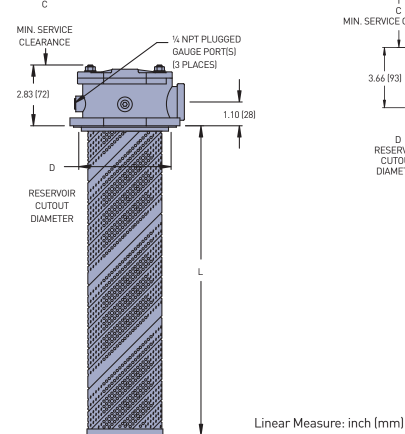
2.68 (68) TORQUE: 3 FT-LB (4 N-m) 4.72 (120) TYP SAE-16 STRAIGHT THREAD O-RING PORT

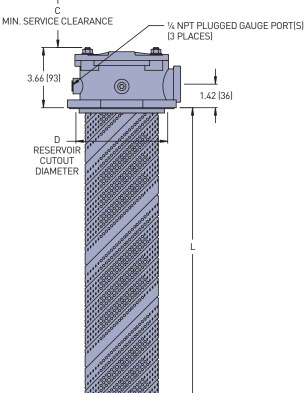
.35 (9) DIA. MOUNTING HOLES [4 PLACES] ON 4.96 [126] B.C. RECOMMENDED HEAD TO TANK

TORQUE: 11 FT-LB (15 N-m)

KLT7/KLT8





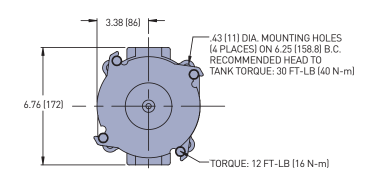


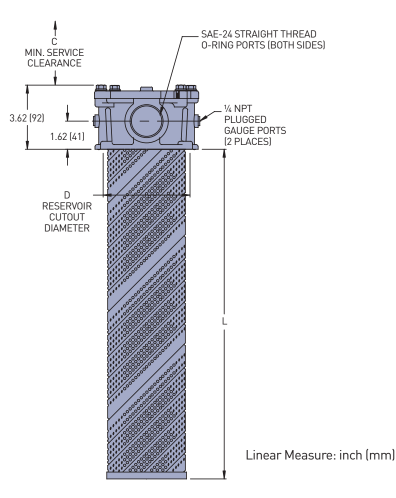
Dimensions	KLT Filter Model		
Difficusions	KLT-2	KLT-4	
С	5.75 (146)	9.50 (241)	
L	4.16 (106)	7.75 (197)	
D	3.6 3.56	(93) (90)	

Dimensions	KLT Filter Model		
Dimensions	KLT-7	KLT-8	
С	13.00 (330)	19.25 (489)	
L	11.46 (291)	17.70 (450)	
D	5.36 (136)		
	5.26 (133)		

Dimensional Drawings

KLS7/KLS8



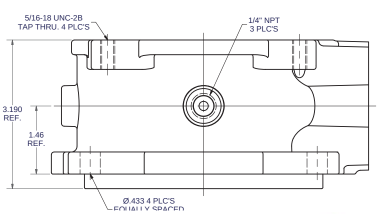


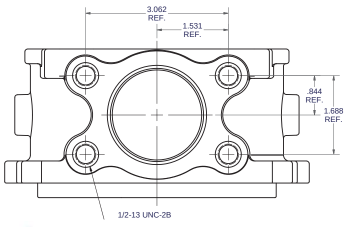
Dimensions	KLS Filter Model		
	KLS-7	KLS-8	
С	13.00 (330)	19.25 (489)	
L	11.46 (291)	17.70 (450)	
D	5.00 (127) 4.80 (122)		

Dimensional Drawing

KLT with 2" Port

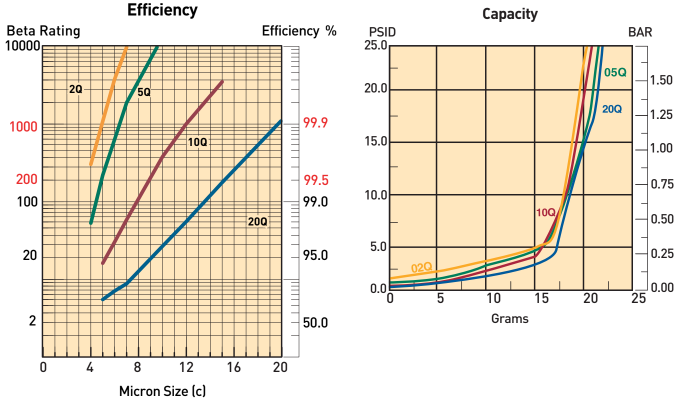




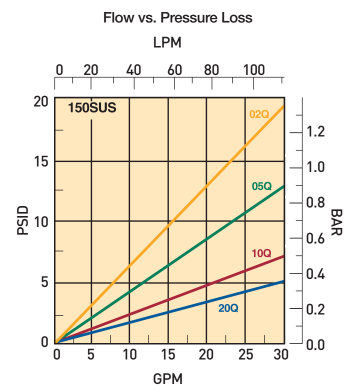




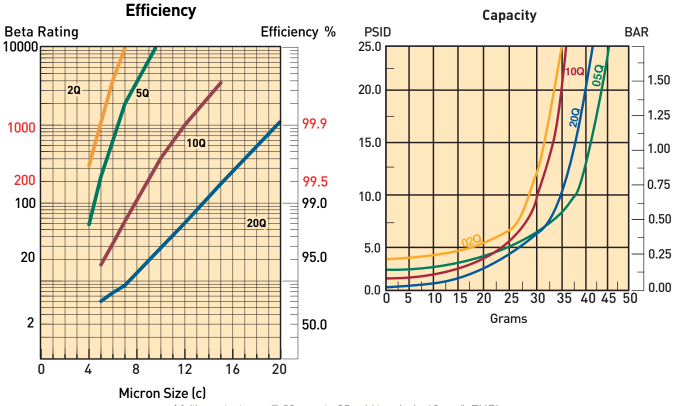
KLT-2 Element Performance



Multipass tests run @ 15 gpm to 25 psid terminal - 10 mg/L BUGL

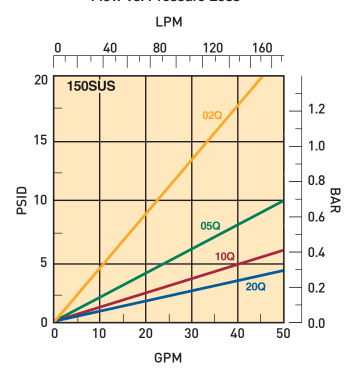


KLT-4 Element Performance

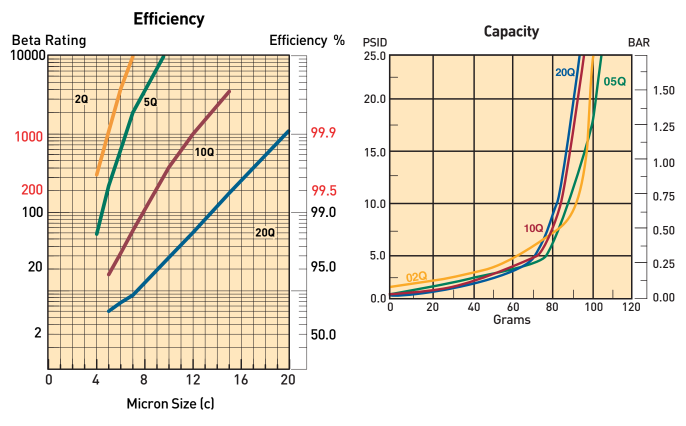


Multipass tests run @ 30 gpm to 25 psid terminal - 10 mg/L BUGL

Flow vs. Pressure Loss

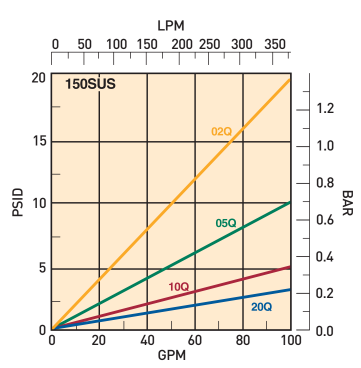


KLT/KLS-7 Element Performance

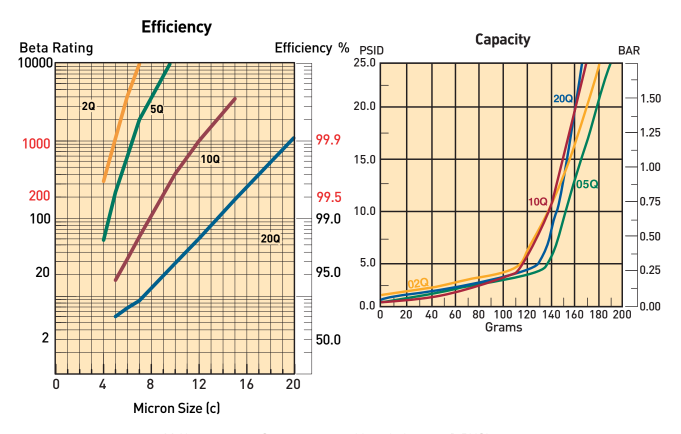


Multipass tests run @ 50 gpm to 25 psid terminal - 10 mg/L BUGL

Flow vs. Pressure Loss

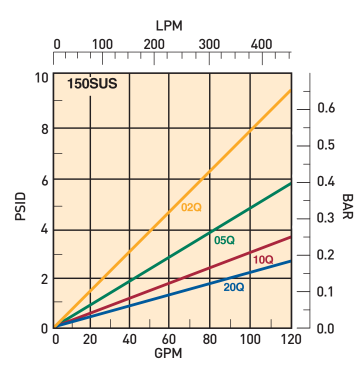


KLT/KLS-8 Element Performance

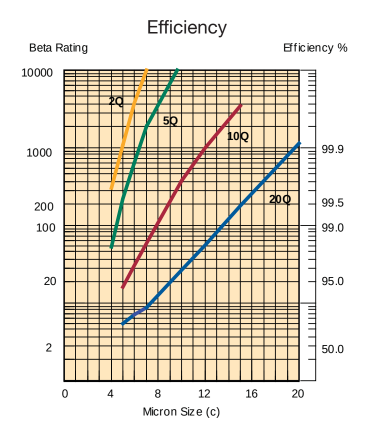


Multipass tests run @ 70 gpm to 25 psid terminal - 10 mg/L BUGL

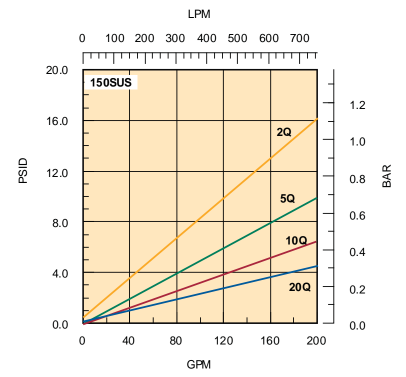
Flow vs. Pressure Loss



KLT with 2" Port - Element Performance



Flow vs. Pressure Loss



KLT and KLS Series

Operating and Maintenance Instructions

A. Mounting

- 1. Standard mounting.
 - a. Cut proper size hole in the top of the reservoir.
 - b. Drill holes for studs within the proper bolt circle.
 - Set the filter into the cutout hole and secure with proper size bolts, nuts and lock washers.
 - d. Torque nuts in accordance with drawing.
- 2. Mounting procedure using weld plate.
- a. Rough cut proper size hole in the top of reservoir.
- b. Weld the weld plate concentric to the rough cut hole.
- c. Mount the filter onto the studs and secure with nuts and lock washers.
- d. Torque nuts in accordance with drawing.
- 3. Utilize proper fittings.

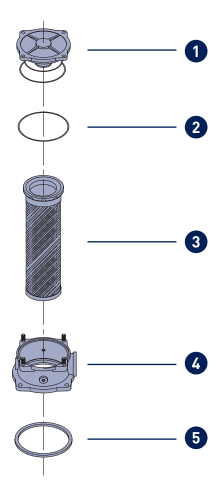
B. Start-Up

- 1. Check for and eliminate leaks upon system start-up.
- 2. Check differential pressure indicator, if installed, to monitor element condition.

C. Service

 An element must be serviced when the indicator indicates service is required.

NOTE: If the filter is not equipped with an indicator, the element should be serviced according to machine manufacturer's instructions.



Parts List

ו מונס בוסנ				
Index	Description	Part Number	Quantity	
1	Cover Assembly (Includ	es Cover o-ring)		
	KLT2/KLT4	937049	1	
	KLT7/KLT8	937047	1	
	KLS7/KLS8	937048	1	
2	Cover o-ring			
	KLT2/KLT4, Nitrile	N72239	1	
	KLT2/KLT4, FKM	V72239	1	
	KLT7/KLT8, Nitrile	N72251	1	
	KLT7/KLT8, FKM	V72251	1	
	KLS7/KLS8, Nitrile	N72251	1	
	KLS7/KLS8, FKM	V72251	1	
3	Element (see How to Order page)			
4	Filter Head (Includes gauge plugs & studs)			
	KLT2/KLT4 (S16)	5841216	1	
	KLT7/KLT8 (S24)	5841224	1	
	KLS7/KLS8 (S24)	937318	1	
	KLS7/KLS8 (2" Flange)	942157	1	
5	Tank Gasket			
	KLT2/KLT4	108x98x5.5B	1	
	KLT7/KLT8	152x136x6B	1	
	KLS7/KLS8 (O-Ring)	N72355 (C.F.)	1	
Not Shown	Weld Plate			
	KLT2/KLT4	300041	1	
	KLT7/KLT8	300042	1	
Not Shown	Pressure Switch	NS-1C-19R/EL	1	
Not Shown	Pressure Gauge	936913	1	

C.F. = Consult Factory

D. Servicing Dirty Element

- Shut system down to assure that there is NO PRESSURE OR FLOW into the filter housing.
- 2. Remove the filter cover.
- 3. Remove and discard the contaminated element cartridge.

E. Before Installing a New Element Cartridge

- 1. Clean the magnetic core with a lint-free cloth.
- 2. Check all seals and replace if necessary.

F. To Install a New Element Cartridge

- 1. Lubricate all seals.
- 2. Mount new filter cartridge.
- 3. Re-install the cover.
- 4. Torque the cover nuts per drawing.

Perform procedures B1 and B2 to ensure no leaks are present.

KLT and KLS Series

How to Order

Select the desired symbol (in the correct position) to construct a model code. Example:

BOX 1	BOX 2	вох з	BOX 4	BOX 5	BOX 6	BOX 7	BOX 8
KLT	7	10Q	В	Р	G	524	1

	Filter Series Description
KLT	Single port return-line filter
KLS	Dual port return-line filter (-7 and -8 models only)

	Filter Model Description
2	30 GPM (115 I/m nominal flow)
4	50 GPM (190 I/m nominal flow)
7	100 GPM (380 I/m nominal flow)
8	120 GPM (455 I/m nominal flow)

BOX 3: Me	edia Code
Symbol	Description
02Q	Microglass III, 2 micron
05Q	Microglass III, 5 micron
10Q	Microglass III, 10 micron
20Q	Microglass III, 20 micron
WR	Water Removal

BOX 4: Se Symbol	eals Description
В	Nitrile (NBR)
V	Fluorocarbon
*NOTE: Nit supplied.	trile tank gasket always

BOX 5: Inc Symbol	dicator Description
Р	No indicator; plugged pressure port(s)
G	Pressure gauge, 0-60 psig
S	Pressure switch

BOX 6: Bypass Symbol Pressure Setting				
G	25 psid (1.7 bar)			

BOX 7: Ports						
Symbol	Description					
	KLT-2/4					
S16	SAE-16 (1 5/16"-12)					
	KLT-7/8					
S24	SAE-24 (1 7/8"-12)					
N24	1 1/2" NPT					
Y32	2" Code 61 Flange Face					
	KLS-7/8					
S24	2 x SAE-24 (1 7/8"-12)					
N24	2 x 1 1/2-NPT					

BOX 8: Options					
Symbol	Description				
1	None				
TP	Weld plate (KLT only)				

Replacement Elements

Element Code	Nitrile				Fluorocarbon			
	2	4	7	8	2	4	7	8
20Q	936967Q	936971Q	936975Q	936979Q	937269Q	937273Q	937277Q	937281Q
10Q	936966Q	936970Q	936974Q	936978Q	937268Q	937272Q	937276Q	937280Q
05Q	936965Q	936969Q	936973Q	936977Q	937267Q	937271Q	937275Q	937279Q
02Q	936964Q	936968Q	936972Q	936976Q	937266Q	937270Q	937274Q	937278Q
WR	937258	937259	937260	937261	C.F.	C.F.	C.F.	C.F.

C.F. = Consult Factory

