

Fulflo Æ Polymeric Vessels for Water Filtration

Parker Fulflo LT Series Polymeric Vessels are an ideal economical choice for low flow industrial and potable water applications. Standard and large diameter vessels accommodate 2-1/2 and 4-1/2 inch O.D. double-open-end Fulflo cartridges and meet FDA requirements for use with potable fluids. Both 10-in and 20-in vessels, with or without pressure relief vent, are available. Installation wrenches and brackets are optional.

Applications

- n Potable Water
- n Beverages
- **n** Bottled Water
- n DI Water
- n Food Products
- n Process Water
- n Alkaline Parts Washing
- n Compressor Condensate
- n Industrial Discharge Water
- n Leisure/Commercial Shipping Bilge Water
- n Post Oil/Water Separator Polishing

Fulflo® LT Series Single Cartridge Vessels

n SAN/Polypropylene

Single Cartridge Filter Vessel Series



Features and Benefits

- n Fulflo® polymeric vessels are available in two diameters and lengths, with or without relief vent.
- n The all-polymeric, corrosion-resistant LT series vessels are economical alternatives to stainless steel vessels when high temperature and high pressure are not specified.
- n All models are made of materials that meet FDA requirements.
- n The LTG model vessels provide both 1 in and 1-1/2 in NPT connection in same head.
- n Positive head-to-shell "stop" prevents over tightening.
- n Unique o-ring design ensures effective sealing by positive tangential contact and eliminates accidental misplacement.

- n LT model vessels are ideal for Fulflo bonded, pleated and wound cartridges, as well as activated carbon core models MMCT-10 and MC10-2.
- n LTG model vessels are ideal for Fulflo TruBind 400 series cartridges and 4-1/2 in O.D. wound cartridges.
- n Optional installation wrenches accomodate faster cartridge changeout.
- n Mounting brackets are available for pipe and wall installation.
- n LT series vessels are tested to industry standards of Water Quality Association for burst pressure, seal integrity, and fatique resistance.

Process Filtration Division

Bulletin C-3050 Effective 2/99 © 1997 Parker Hannifin Corporation All Rights Reserved Page 1 of 2

WARNINGI FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE. This document and other information from Parker Hannifin Corporation, its subsidiaries and authorized distributors provide product and/or system options for further investigation by users having technical expertise. It is important that you analyze all aspects of your application and review the information concerning the product or systems, the user, through its own analysis and testing, its solely responsible for making the final selection for the products and systems and assuring that all performance, safety and warning requirements of the application are met. The products described herein, including without limitation, product features, specifications, designs, availability and pricing, are subject to change by Parker Hannifin Corporation and its subsidiaries at any time without notice.

Specifications

Materials of Construction:

- n White talc-reinforced polypropylene head with clear styrene acrylonitrile (SAN) shell.
- n Head-to-shell o-ring: LT model: 2-240 Buna N LTG model: 2-358 Buna N

Recommended Operating Conditions:

- n Maximum operating temperature: 125°F. (52°C)
- n Maximum operating pressure: LT:150 psi. LTG: 125 psi.
- n Maximum recommended flow rate: LT10: 6 gpm (23 lpm) LT20: 12 gpm (45 lpm) LTG10: 10 gpm (38 lpm) LTG20: 20 gpm (76 lpm)

Connection Dimenstions:

- n LT: 3/4 in NPTF
- n LTG: 1 and 1 1/2 in NPTF (dual connection)
- Accepts Industry Standard Cartridge Sizes (Nominal):
 - n I.D. 1 1/16 in (27mm)
 - n O.D. LT: 2 1/2 in (64 mm)
 - LTG: 4 1/2 in (114mm) n Lengths:
 - 9 13/16 in (249 mm); 20 in (508 mm)

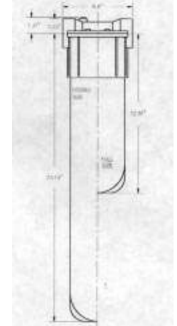
n Available Options for LT Model

Option	Part Number
Wrench for 10 in Shell	6880-1-005
Wrench for 20 in Shell	6880-1-010
L-Bracket—Wall Mount	0820-6000
U-Bracket—Pipe Mount	0820-5536

Ordering Information

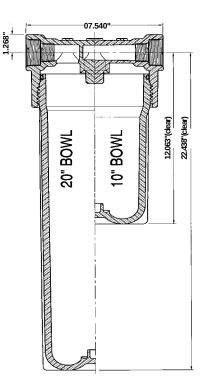
LT 	10 Vessel	V
Series	Length (in)	Vent (in)
LT=Vessel for nominal 2 1/2 in	10 = 10 20 = 20	No Symbo V = Vent
O.D. cartridges		

LTG=Vessel for nominal 4 1/2 in O.D. cartridges



Dimensions: LT Model

Dimensions: LTG Model



n Available Options for LTG Model

6880-6000
6880-6001
0820-6001

n Available Vessel Part Numbers

LT Model	LTG Model
LT10	LTG10
LT10V	LTG10V
LT20	LTG20
LT20V	LTG20V

<u>Vent (in)</u> No Symbol = No Vent V = Vent

Process Filtration Division

Parker Hannifin UK Ltd Filter Division Europe Shaw Cross Business Park Dewsbury, West Yorkshire WF12 7RD, England Phone: +44 (0) 1924 487000 Fax: +44 (0) 1924 487001 Website: www.parker.com

Filtr ti n