

Fuel and Lube Housing Product

Filter Housings



Customer Value Proposition:

CLEAN ENGINE FLUID / CLEAN DIESEL FUEL is more critical than ever, to protect today's size engines from premature wear and prolong the life of on-board fluid filters installed either on board or offboard such as refuelling stations. PuriFarr filter systems form a first line of defense to remove the contaminants that build up during storage and transfer of engine fluids providing enhanced protection to injector as well as the other sensitive components of the lubricating system.



Contact Information:

Parker Filtration Canada
Div. of Parker Hannifin Canada
2785 Francis-Hughes Ave.
Laval, QC H7L 3J6

phone 450 629 9594
phone 855 629 9500
fax 450 629 9825

www.parkerfarr.com

High Efficiency Long Life

Over the past 60 years, Parker has developed a unique expertise and tools allowing us to design and manufacture pressure vessel filter housings to suit your needs. Given key operating parameters, our team of engineers can propose adapted solutions to meet your expectations.

Rugged ASME Housing

The PuriFarr filter housings are engineered to meet ASME Boiler and Pressure Vessel Code specifications (Section 8, Division 1). Designed for reliable, trouble-free operation, this rugged housing better withstands water hammer and pressure surges, reducing the need for shock absorbers or difficult-to-maintain accumulators.



ENGINEERING YOUR SUCCESS.

Quick-change Cover Service Instructions

EASY TO USE - Parker offers the vertical design but also offers horizontal design to facilitate maintenance and avoid the inconvenient of lifting covers and additional mechanisms that vertical designs require.

Parker has the ability to provide either standard or custom made vessels to meet your needs.

Please contact our engineering group for any application not covered by the simplified list of models below.

Model	No Elements				Drawing No.
		A	B	C	
18-21WTC	1	25.09	16.00	38.03	352297
18-23WTC	3	44.47	29.67	50.43	353862
18-24WTC	4	46.85	35.73	54.29	352137
18-25WTC	5	47.40	38.24	54.52	353863
18-27WTC	7	52.75	41.44	54.93	352138
18-29WTC	9	54.41	48.53	60.68	351997
19-210WTC	10	56.53	46.80	58.36	352466
19-212WTC	12	58.12	49.34	58.30	353864

