

# FILTER BUILD PROGRAM

in partnership  
with Parker Canada



As Canada's largest distributor of Parker components, Wainbee has implemented the Filter Build Program. The program covers a wide range of hydraulic filtration products satisfying approximately 70% of hydraulic filter applications.

These assemblies represent some of the most common configurations we offer, but our capabilities extend far beyond. With hundreds of options available, we custom tailor solutions to meet your specific needs.

## PROGRAM FEATURES

- Parts inventory offers filter configuration flexibility
- Shorter lead times for quick delivery
- Lower assembly cost for competitive price advantage
- Designs include ecological element disposal as well as extended life for filter performance
- Configurations to assist with building Bill of Materials for Build Program Filter assemblies: CS, CN, GLF, Moduflow™, PT & WPF
- Build Centre test stands and facilities will be inspected & approved by PCD personnel before initial certification & once every three years thereafter



## APPLICATIONS

## COMMON PARTS

### CN SERIES



Parker's Coreless Medium Pressure (56 BAR / 800 PSI) Filter, in Single, Double, and Triple lengths, delivers efficient filtration up to 492 LPM (130 GPM). The CN Series, HF2 & HF3 standardized, is trusted in the automotive industry.

- Compressor Lube Oil
- Off-line Filter Loops
- Machine Tools (Automotive Standard)
- Pilot & Charge Pump Lines
- Mobile & Drilling Equipment
- Injection Moulding

15CN205QEEM2GS124  
15CN205QEVE2KS124  
15CN210QEBE2KS124  
15CN220QEBM2KN164  
40CN210QEBM2KN164  
40CN110QEV2KS164  
40CN210QEBM2KS164  
40CN210QEBM2KS244  
40CN220QEBE2KS244  
40CN220QEBM2KN244

### GLF SERIES



Parker's High Flow (1700 LPM / 374 GPM), Low Pressure (10 BAR / 150 PSI) In-Line/Return Filter ensures efficient contamination control and optimal performance in demanding hydraulic circuits. The GLF maximizes capacity and element life while maintaining low pressure drop, even during cold starts.

- Mobile & On-Road Equipment: Forestry, Agriculture, Construction, and Drilling
- Material Handling: Aerial Lifts and Cranes  
Industrial: Power Units, Portable Power Packs, Hydraulic Presses, & Waste Balers
- Marine: Steering Units

GLF2105QBGIS161  
GLF2110QBGIS161  
GLF2110QBPI161  
GLF2210QBGIS2S241  
GLF2210QBGIS161  
GLF3105QBSIS241  
GLF3110QBSI2Y321  
GLF3205QBGIS2S241  
GLF3210QBGIS241

### MODUFLOW™ SERIES



The Moduflow™ filter is renowned for its versatility, delivering superior filtration and long-term dependability essential for modern hydraulic systems.

- Power Unit Fabrication
- Off-line Filter Loops
- Mobile Equipment

ILP210QBPP35Y9Y91  
ILP210QBMP35Y9Y91

### PT SERIES



The PT Series Tank-Top Filter, available up to 400 LPM (100 GPM), features high-efficiency Microglass III media for superior particulate removal. Its compact, low-profile design minimizes weight and costs.

- Turf Maintenance
- Agricultural Equipment
- Material Handling & Aerial Lifts
- Fan Drives
- Portable Power Packs

PT2210QBPGS161  
PT2210QBGGS121  
PT4205QBSGS201  
PT4210QBSGS161

### WPF SERIES



Rated to 480 BAR (7000 PSI), the Parker World Pressure Filter (WPF Series) features a durable high-pressure design, setting a new industry standard. Reduce operating costs and boost efficiency with its reliability.

- Mobile & Waste Management Equipment
- Aircraft Ground Support & Defense Equipment
- Mining & Primary Metals
- Oil & Gas Exploration
- Industrial & Power Generation

WPF310QEBM2KS161  
WPF305QEV2KS161  
WPF310QEVGSKS161  
WPF310QEV2KY161  
WPF405QEBPKY201  
WPF405QEVGSKY201

### CS SERIES



The 12CS and 50CS hydraulic filters offer an eco-friendly upgrade to spin-on filters. With a reusable bowl and Microglass media, these 500 PSI filters handle up to 50 GPM, reducing costs and waste. Built-in safety ensures proper element use.

- Mobile Ag & Construction
- Material Handlers & Aerial Lifts
- Pilot Lines & Charge Pump Drives
- Industrial Power Units & Machine Tools
- Joystick Controls

12CS210QEBELKS121  
12CS205QEBMLKS121  
12CS210QEBELGN121  
50CS105QEBELKS164  
50CS110QEBMLKS201  
50CS102QEBMLKS201  
50CS110QEBMLKS241