

# **FHA FILTER HOUSINGS**

# **High-Purity Compact Multi-Chamber Filter Housings**

FHA Series dual-chamber and quad-chamber filter housings fit standard filter cartridges from major suppliers. They provide high flows in PTFE/PFA fluid paths with reliable dual-static crush seals that can be retightened. These compact filter housings eliminate additional plumbing and welding, and offer various fitting options.

# **Advanced Technologies**

Compatible with Code 0 filters

Reliable double O-ring seals

Compact layouts reduce footprint

Adjustable seals

Eliminates additional plumbing and welding

Various fitting options

Low pressure drop

Easy to install

Greater filtration surface area with up to 3.2-in diameter filters









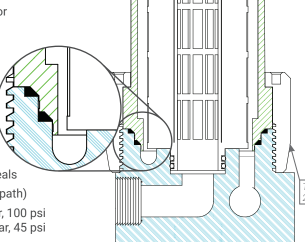


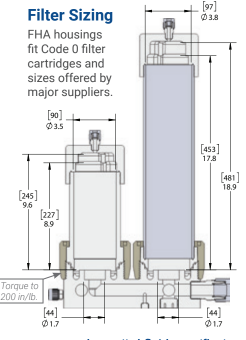
### **Features & Benefits**

- · Compatible with Code 0 filter cartridges
- Nonmetal PTFE/PFA liquid paths
- Compact layouts with configurable fitting locations, sizes and types
- · Filters in parallel or series operation
- Up to 3.2-in filter diameters for greater filtration surface area
- Eliminate welds and excess plumbing to reduce costs, save time, save space, and remove leak points
- Easy to configure, install and service
- Compact, durable design with minimal parts
- · Leak-free dual-static crush seals
- · Low pressure drop (1-in flow path)
- Max pressure at 25°C is 7 Bar, 100 psi Max pressure at 100°C is 3 Bar, 45 psi

### **Dual-Static Crush Seal**

Two O-rings in an angled load system ensure reliable seals to prevent leaks. Sealing pressure can be adjusted beyond initial compression loads.

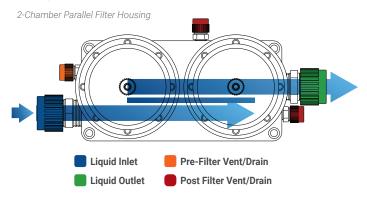


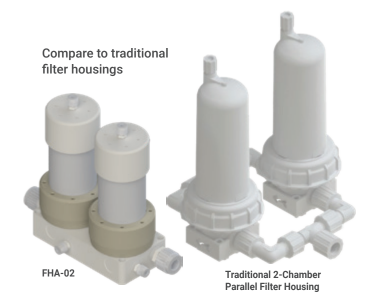


# **FHA Series Filter Housings**

# **Dual-Chamber Parallel (FHA-02-P)**

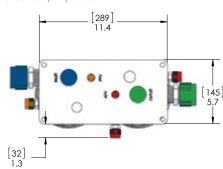
Fluid goes through all chambers simultaneously greatly reducing pressure drop.

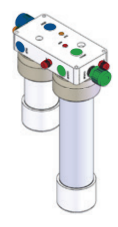




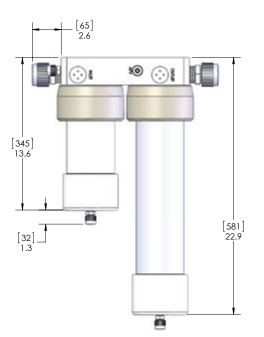
## **FHA-02-P Dimensions**

Dimensions in [mm] inches



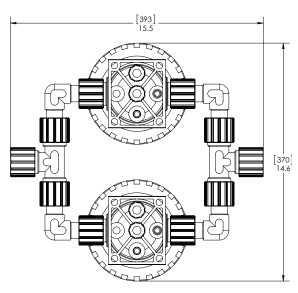








# Traditional Parallel Housing Dimensions for Comparison

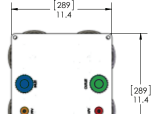


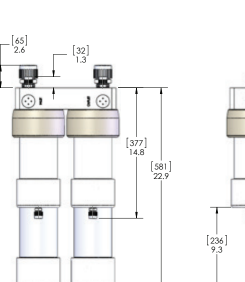
https://wkfluid.com/fha/

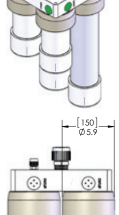


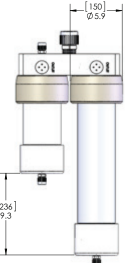
# **FHA Series Filter Housings**

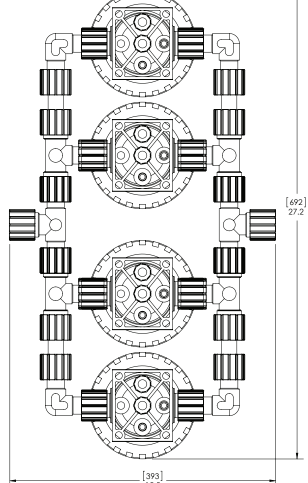
## **Quad-Chamber Parallel (FHA-04-P)** Compare to Fluid goes through all chambers simultaneously traditional filter greatly reducing pressure drop. housings 4-Chamber Parallel Filter Housings Wrench Tighten **Four Traditional** FHA-04 **Housings in Parallel** Liquid Inlet Liquid Outlet **Traditional Parallel Housing** Pre-Filter Vent/Drain **Dimensions for Comparison** Post Filter Vent/Drain **FHA-04-P Dimensions** Dimensions in [mm] inches [289] 11.4









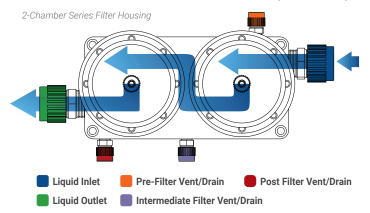


https://wkfluid.com/fha/



## **Dual-Chamber Series/In-Line (FHA-02-S)**

Fluid goes through first chamber and then through an additional chamber, which increases filtration and reduces pressure drop.

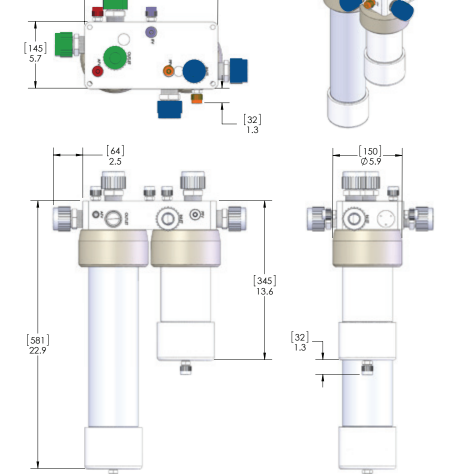


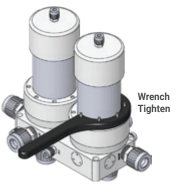


## **FHA-02-S Dimensions**

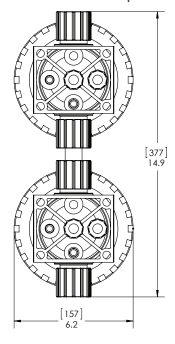
289 11.4

Dimensions in [mm] inches



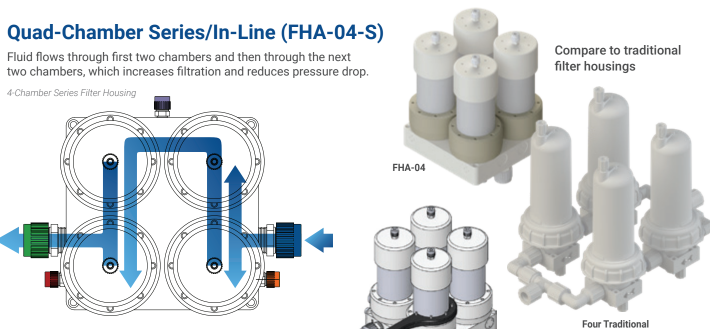


**Traditional In-Line Housing Dimensions for Comparison** 



https://wkfluid.com/fha/





Post Filter Vent/Drain

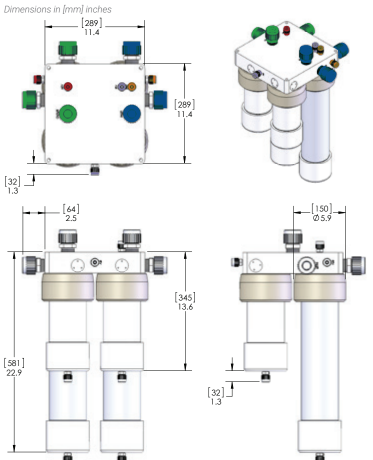
## **FHA-04-S Dimensions**

Pre-Filter Vent/Drain

Intermediate Filter Vent/Drain

Liquid Inlet

Liquid Outlet



#### **Traditional In-Line Housing Dimensions for Comparison**

Wrench

Tighten

**Housings in Series** 

