64 SERIES

Multi Stack Filter Housing

The 64 Series Multi cartridge housing is designed to accommodate 3, 5, 7, 10 or 15 stacks of filters up to 40" long. The centre positioned, split shell opening style is equipped with a Cast Vee clamp as

standard for pressures ranging from FV - 10 bar g. Leg mounted with the split shell opening, this is the ideal choice when using Single Open End plug in style cartridges. The simple to lift off lightweight dome allows full and easy access to the cartridges for rapid changeouts. With the free draining clean chamber, the 64 Series housings suit processes where cleanliness and ease of operation are essential. Accepting both standard Double Open End and Single Open End cartridges, this leg mounted, free standing housing will suit most applications. Bolted closures are an option available for all models.

The 64 Series will accept the full range of Amazon and industry standard cartridges with nominal lengths of 20, 30 and 40".

Product Features:

- Split body design allows easy access to cartridges on changeout
- Dished bottom end allows complete drainage of clean chamber, leading to improved system cleanliness

- Adjustable strap legs allow the user to set inlet and outlet heights
- Vee clamp closures use unique 'W' style seal for reliable leak free operation
- High quality cast Vee clamps for safety and security
- Cast compression nut with integal PTFE washer for easy, hand tight cartridge sealing
- Wide range of connection sizes and types available
- Universal cup allows the use of plug in Code 3, Code 8 and Code A) and DOE cartridge styles in the same housing
- PED and ATEX Compliant
- WRAS Approved product

Accessories	Part Number
Pressure Gauge and Vent Valve Kit	60S000016
Pressure Gauge and Auto Vent Valve Kit	60S000082
Ball Valve and Nipple	60S000010



Features and Benefits

- Large selection of housing sizes available so suitable for a wide range of processes
- Integral vent, clean and dirt drains to aid efficient filter changeout
- Each housing hydrostatically pressure tested
- Internally and externally electropolished as standard
- Each housing etched with a unique serial number for full traceability
- Full housing customisation service available
- Universal cup allows the use of plug in (Code 3 and Code 8) or DOE cartridge styles in the same housing
- WRAS Approved product

Product Range

Amazon Filters design and manufacture an extensive range of liquid filtration systems, providing one of the widest selections of filtration vessels, depth filters and pleated cartridges available today, ensuring excellent process and filter compatibility. As one of Europe's leading manufacturers of filtration systems, Amazon Filters is able to offer a solution to meet all filtration requirements. Amazons' filters are manufactured in clean room conditions and all products come with detailed Product Validation Guides and Technical Support documentation.





64 Series Technical Data

Max Operating Conditions

6403 6405 6407 6410 6415 Liquids: Vee clamp: 10 bar g 10 bar q 10 bar g 10 bar g 7 bar g Bolted closure: FV/10 bar q FV/10 bar g FV/10 bar q FV/10 bar q FV/10 bar q 4.5 bar g 4.5 bar g 1.5 bar g Gases: Vee clamp: 7.5 bar g 2 bar g

FV/1.5 bar g Bolted closure: FV/7.5 barg FV/4.5 barg FV/4.5 barg FV/2 barg

Temperature Range: -10°C / 150°C

Materials of Construction

Body: 316L St.Steel

Vee Clamp - 304 St.Steel Closure:

Screw Clamp - Zinc Plated carbon steel

(Optional stainless steel)

Vessel Finish: Electropolished

Connections 6403-05 6410 6415 4" Flange 3" Flange Inlet/Outlet: 2"BSPM 1/4" BSPM 1/4" BSPM ½" BSPM Vent: ½" BSPM ½" BSPM Drain: 1" BSPM

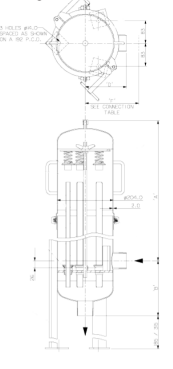
PED Status Compliant with 97/23/EC Fluid Groups: Liquid Groups 1 + 2

Gas Group 2

Marking: CE

Group 1 liquids - Explosive Exceptions: ATEX: Compliant 94/9/EC, level CE Ex II 2 GD c X

Technical drawings for each housing showing dimensions, volume and weights, maximum temperatures and design pressures available on request.



Amazon Filters Ltd.

ALBANY PARK ESTATE, FRIMLEY ROAD CAMBERLEY, SURREY, GU16 7PG **ENGLAND**

Tel. +44 (0) 1276 670600 +44 (0) 1276 670101 Email. sales@amazonfilters.co.uk Web. www.amazonfilters.com