Optimizer® ST3 Filter Manifold

Enables quick filter changeouts without chemical leakage

The Optimizer® ST3 filter manifold is designed for use with Optimizer ST point-of-use (POU) liquid filters to minimize contamination risk when handling filter cartridges. Using Entegris' proven Connectology® technology, the ST filter series quickly connects and securely seals to the ST3 manifold, which enables rapid filter changeouts without tools or chemical leakage. By minimizing the risk of hazardous chemical exposure during installation, the filter manifold speeds up installation and reduces downtime while also increasing operator safety.

Single O-ring design

An improvement over our ST2 filter manifold that had both filter and manifold O-rings, our ST3 filter manifold provides sufficient sealing performance in harsh tool environments with high tubing tension without an additional O-ring on the manifold. The single O-ring design releases users from time-consuming maintenance of manifold connectors when installing or changing filters. Reinforced metal components further improve durability, extending life in applications requiring multiple filter changeouts.

APPLICATIONS

- Photolithography
- Point-of-tool, photochemical and solvent applications



FEATURES & BENEFITS

| O-ring free connector on ST3 manifold | No need to replace manifold O-rings due to distortion or abrasion, saving time and money |
|---------------------------------------|--|
| Optimized connector designs | Keeps sufficient sealing performance even against tubing tension, ensuring a secure, reliable seal |
| Reinforced metal parts | Improves durability, extending life in applications requiring multiple filter changeouts |



SPECIFICATIONS

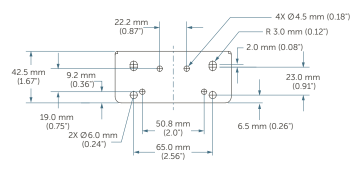
Optimizer ST3 Filter Manifold

| Materials | Non-wetted components | Stainless steel | |
|----------------------|---|-----------------|--|
| | Tube connectors, wetted surfaces | PFA | |
| | Release tab | Polyacetal | |
| | O-ring | N/A | |
| Operating Conditions | rating Conditions Maximum operating pressure: 0.39 MPa (56.6 psid, 4.0 kg/cm²) @ 25°C (77°F) | | |
| | Maximum operating temperature: 40° C (104° F) | | |

The Optimizer ST3 filter manifold is designed for use with Entegris filters and flushing shell only. The warranty will be voided if it is used with non-Entegris products.

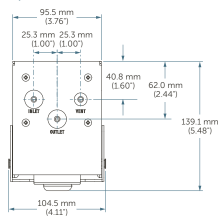
DIMENSIONS

Mounting Plate (Common to All Types)

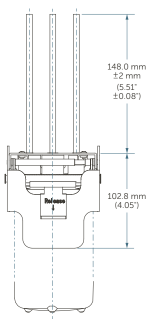


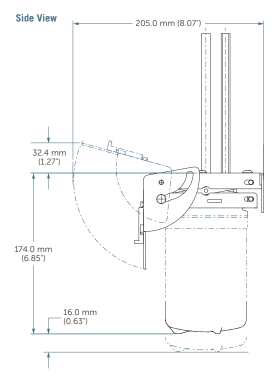
Thin Tube Type Manifold (Part Number AM3T22201)

Top View



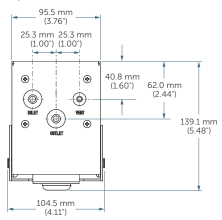




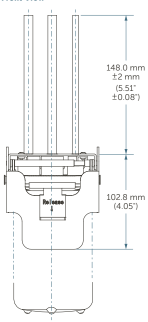


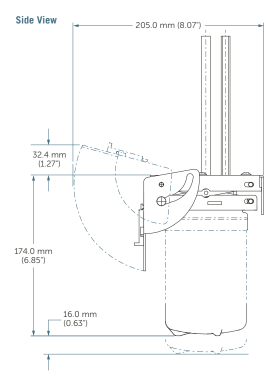
Thin Tube Type Manifold (Part Number AM3T33201)

Top View



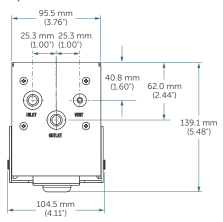




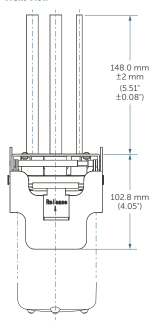


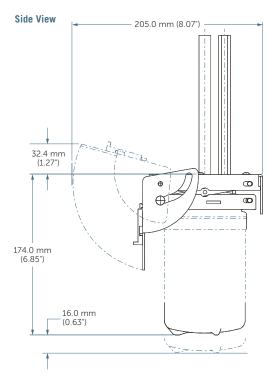
Thin Tube Type Manifold (Part Number AM3T44201)

Top View



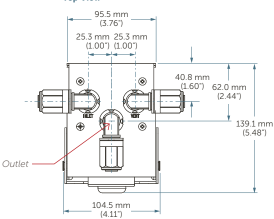




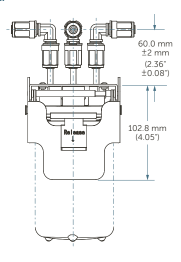


Flowell 60 Elbow Type Manifold (Part Number AM3XL220T)

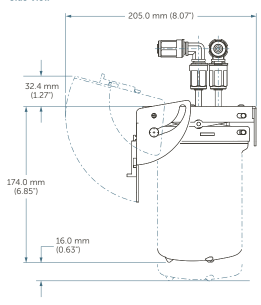
Top View



Front View

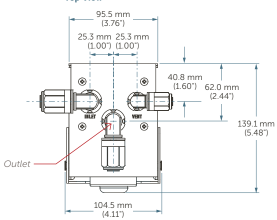


Side View



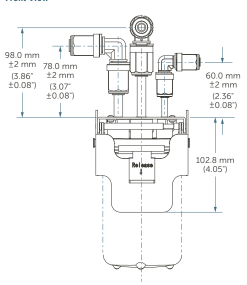
Flowell 60 Elbow Type Manifold (Part Number AM3XL320T)

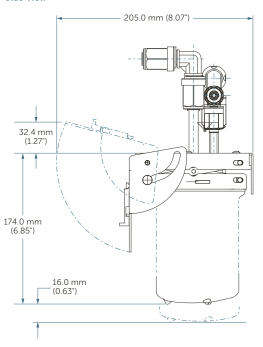
Top View



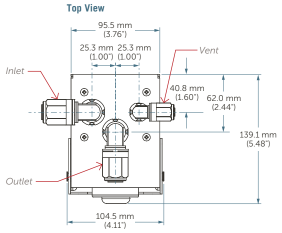
Side View

Front View



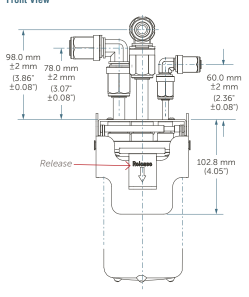


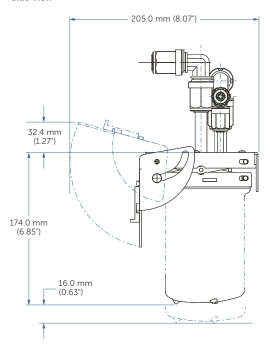
Flowell 60 Elbow Type Manifold (Part Number AM3XL420T)



Side View

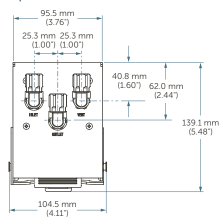
Front View



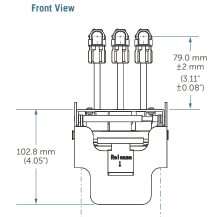


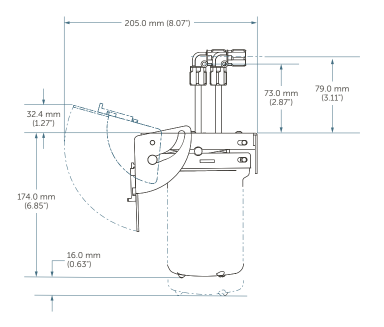
Flowell 80EZ Elbow Type Manifold (Part Number AM3ZL220T)

Top View



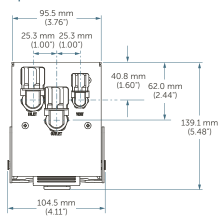
Side View

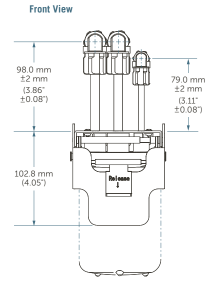


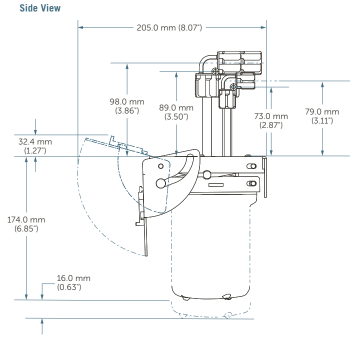


Flowell 80EZ Elbow Type Manifold (Part Number AM3ZL320T)

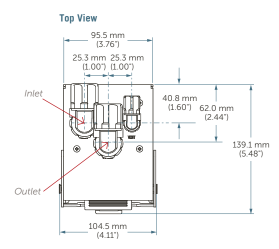
Top View

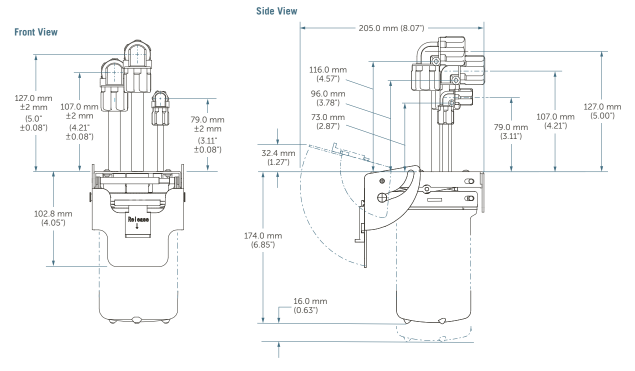






Flowell 80EZ Elbow Type Manifold (Part Number AM3ZL420T)





ORDERING INFORMATION

Optimizer ST3 Filter Manifold

| Part number | Connection | Inlet/outlet OD | Inlet/outlet ID | Vent OD | Vent ID |
|-------------|--------------------------------|---|-----------------|---|----------------|
| AM3T22201 | Thin tube type (standard size) | 6.35 mm (¹ / ₄ ") tube | 3.95 mm (1/6") | 6.35 mm (1/4") tube | 3.95 mm (1/6") |
| AM3T33201 | Thin tube type (standard size) | 9.53 mm (¾") tube | 6.33 mm (1/4") | 6.35 mm (1/4") tube | 3.95 mm (1/6") |
| AM3T44201 | Thin tube type (standard size) | 12.7 mm (½") tube | 9.50 mm (3/8") | 6.35 mm (¹ / ₄ ") tube | 3.95 mm (1/6") |
| AM3XL220T | Flowell 60 elbow type | 6.35 mm (¹ / ₄ ") tube | 3.95 mm (1/6") | 6.35 mm (1/4") tube | 3.95 mm (½") |
| AM3XL320T | Flowell 60 elbow type | 9.53 mm (¾") tube | 6.33 mm (1/4") | 6.35 mm (1/4") tube | 3.95 mm (1/6") |
| AM3XL420T | Flowell 60 elbow type | 12.7 mm (½") tube | 9.50 mm (3/8") | 6.35 mm (1/4") tube | 3.95 mm (1/6") |
| AM3ZL220T | Flowell 80 elbow type | 6.35 mm (¹ / ₄ ") tube | 3.95 mm (1/6") | 6.35 mm (1/4") tube | 3.95 mm (1/6") |
| AM3ZL320T | Flowell 80 elbow type | 9.53 mm (¾") tube | 6.33 mm (1/4") | 6.35 mm (½") tube | 3.95 mm (1/6") |
| AM3ZL420T | Flowell 80 elbow type | 12.7 mm (½") tube | 9.50 mm (¾") | 6.35 mm (1/4") tube | 3.95 mm (1/6") |

Note: To ensure safe use, please reference the Optimzer ST3 filter manifold installation and use manual found on entegris.com.

FOR MORE INFORMATION

Please call your Regional Customer Service Center today to learn what Entegris can do for you. Visit <u>entegris.com</u> and select the <u>Contact Us</u> link to find the customer service center nearest you.

TERMS AND CONDITIONS OF SALE

All purchases are subject to Entegris' Terms and Conditions of Sale. To view and print this information, visit entegris.com and select the Terms & Conditions link in the footer.



Corporate Headquarters 129 Concord Road Billerica, MA 01821 **Customer Service**

Tel +1 952 556 4181 Fax +1 952 556 8022 Toll Free 800 394 4083

Entegris®, the Entegris Rings Design®, and other product names are trademarks of Entegris, Inc. as listed on entegris.com/trademarks. All third-party product names, logos, and company names are trademarks or registered trademarks of their respective owners. Use of them does not imply any affiliation, sponsorship, or endorsement by the trademark owner.

©2020-2022 Entegris, Inc. | All rights reserved. | Printed in the USA | 4449-11246ENT-0922