

Filters

Specially designed for agricultural and irrigation applications. Suitable for any application where cool, filtered water is required. Standard units utilize an internal-to-external filter cartridge. See following page for reverse flow (external to internal) filters.



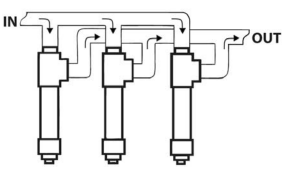
- 200 psi Working Pressure Non-Shock @ 73°F (23°C)
- Filter Body is made from NSF_®-PW Approved PVC Material
- Optional Screen Meshes
- Compact Design, Easy to Clean
- Lightweight, Easy to Install

- Filter Screens are designed using a standard perforated Stainless Steel Screen
- Mesh Sizes include an inner Stainless Steel Cloth with Spring Support (external cloth on reverse flow filters)
- Pressure loss: 100 GPM 3 psi 50 GPM -1.25 psi
- · May be bushed to required pipe size

- When more than 100 gpm is required, filters may be installed in parallel
- When installing filter, allow space for removing filter screen for cleaning
- Remove stainless steel filter screen before solvent welding filter to pipe manifold
- When filters are installed in the direct sun, it is suggested the filter body be coated with a water-base latex paint having a high reflectance
- · Installation in a shaded area is preferred

-CAUTION-

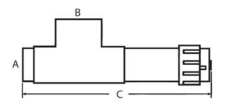
- WATER HAMMER MAY CAUSE SEVERE DAMAGE TO THE FILTER ASSEMBLY.
- BACK FLUSHING IS NOT RECOMMENDED.
- QUALITY GRADE THREAD SEALANT IS RECOMMENDED FOR ALL THREADED PVC CONNECTIONS.



| Mesh Size | Hole Size (in.) | Part Number Extension |
|-------------|-----------------------|-----------------------------|
| 1/16" Holes | .0625 | -16 |
| 1/32" Holes | .0312 | -32 |
| 50 Mesh | .0117 | -50 |
| 76 Mesh | .0095 | -76 |
| 100 Mesh | .0059 | -100 |
| 150 Mesh | .0041 | -150 |
| 200 Mesh | .0029 | -200 |

Additional Mesh Sizes available on request. Example: TF-50 = 50 Mesh

Filter Dimensions & Weights



| Series | A Ir | nlet | ()Vorall | | Screen |
|--------|--------|--------|----------|--------|--------|
| Series | Socket | Spigot | Outlet | Length | Length |
| FLR | 2-1/2 | 3 | 4 | 28 | 24 |
| MFLR | 2-1/2 | 3 | 4 | 16 | 12 |

Suitable for Oil-Free air handling to 25 psi, not for distribution of compressed air or gas See Spears[®] Product Sourcebook for product offerings



100 GPM

Irrigation & Turf Technical Irrigation Filters

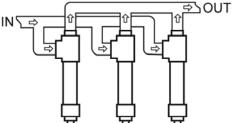
Reverse Flow Filters

- Filter cartridge specially designed for external-to-internal filtration
- Traps sediment and debris on outside of filter (standard filters use internal-to-external flow)
- 100 GPM and 50 GPM styles available

| Mesh Size | Hole Size (in.) | Part Number Extension |
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| 1/16" Holes | .0625 | -16 |
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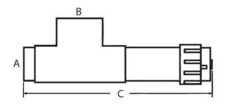
Additional Mesh Sizes available on request. Example: TF-50 = 50 Mesh

Typical Reverse Flow Application



50 GPM

- When more than 100 gpm is required, filters may be installed in parallel
- · When installing filter, allow space for removing filter screen for cleaning
- Remove stainless steel filter screen before solvent welding filter to pipe manifold
- When filters are installed in direct sunlight, it is suggested the filter body be coated with a water-base latex paint having a high reflectance
- · Installation in a shaded area is preferred



| Series | A Inlet | B Outlet | | C Overall | Screen |
|--------|---------|----------|--------|--------------|--------|
| Series | Aimet | Socket | Spigot | Length | Length |
| FLR | 4 | 2-1/2 | 3 | 28 | 24 |
| MFLR | 4 | 2-1/2 | 3 | 16 | 12 |

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Spears® Manufacturing Company



In-line Tee Style Filters and Reverse In-line Tee Style Filters 100 GPM and 50 GPM • PVC White • Buna O-ring Seal



- In-line Design Simplifies Installation.
- Allows Easy Parallel Filter Configuration for Increased Flow and Filtration.
- Removable Type 304 Stainless Steel Filter Cartridges in Assorted Perforations and Screen Mesh.
- Standard Flow Filter (Internal-to-External) Traps Sediment on Inside of Cartridge, Reverse Flow Filter (External-to-Internal) Traps Sediment on Outside of Cartridge.
- Convenient Bottom Drain with 1-1/4" NPT Stainless Steel Reinforced Plastic Thread and Plug. Optional Cap with 1/4" Outlet Available.
- 200 psi Working Pressure for Water @ 73°F (23°C).
- Manufactured from NSF® Certified PVC Material.

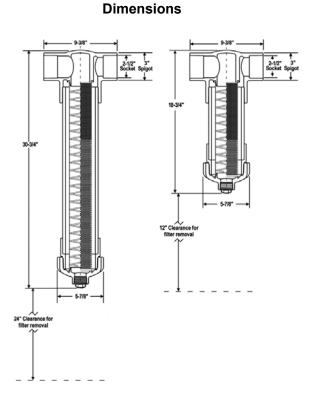
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Example: TF-<u>50</u> = 50 Mesh

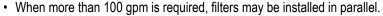


In-line Tee Style Filters and Reverse In-line Tee Style Filters IN-LINE TECHNICAL INFORMATION

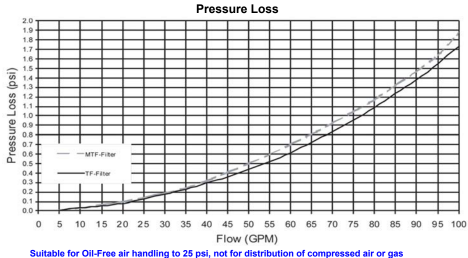


Filter includes drain plug for 1-1/4" NPT outlet. Optional valve for blow-out or filter cap with 1/4" NPT outlet can be purchased separately.

Parallel Filter Installation



- When installing filter, allow space for removing filter screen for cleaning.
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table for UII-Free air handling to 25 psi, not for distribution of compressed air or See Spears[®] Product Sourcebook for product offerings



Hose Filters



NOTE: It is recommended to connect the inlet of the Hose Filter to the system with a swivel adapter such as Spears[®] AP Series, to facilitate servicing of the filter element (refer to Hose Fittings).

| Mesh Size | Hole Size(in.) | Part Number Extension |
|-----------|----------------|-----------------------|
| 20 Mesh | .0331 | -20 |
| 30 Mesh | .0232 | -30 |
| 50 Mesh | .0117 | -50 |
| 76 Mesh | .0070 | -80 |
| 100 Mesh | .0059 | -100 |
| 150 Mesh | .0041 | -150 |
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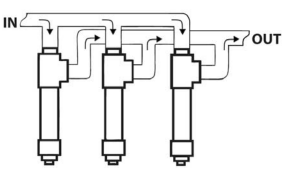
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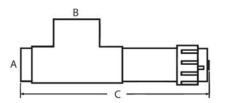
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Reverse Flow Filters

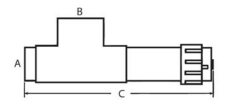
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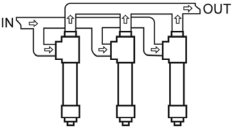


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Made in the U.S.A.

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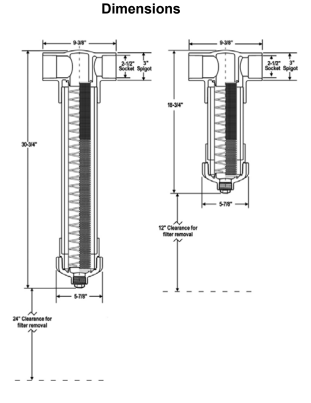
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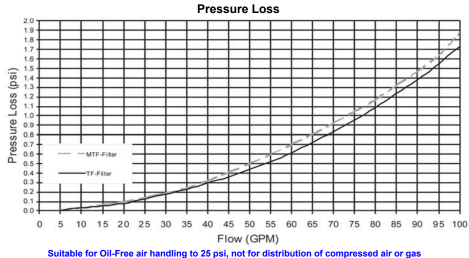
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