

DATA SHEETTRT | Return Line Filter



Features:

- Filter head is mounted on the tank like a standard return-line filter solution.
- Patented deaeration windows around the housing offer superior air bubble coalescence in a 360 degree discharge.
- The protective tube can be supplied in various optional versions.
- Quality Protected Element Design.

Advantages:

- Naturally helps with liquid and particulate filtration.
- Ability to reduce footprint of fluid storage in innovative design of the reservoirs.

Applications:

- Mobile Equipment
- Transportation
- Refuse
- AgricultureSpecifications:
- Flow rating: Up to 634 gpm (240 L/min)
- Max Operating Pressure: 145 psi (10 bar)
- Temp. Range: -22°F to 248°F (-30°C to 120°C)
- Filter Head & Cover: Aluminum
- Filter Housing: Steel
- Inlet Section: Nylon (PA66)
- Seals: Can Drop (= Perbunan Drop)







