

TT15/30/60 Spin-On Tank Top Return Filters

Working Pressures to:

100 psi
690 kPa
6.9 bar

Flow Range to:

50 gpm
190 l/min

Features

TT15/30/60 Tank Top filters are designed for industrial service. Aluminum casting and Buna-N seals standard. For use with mineral and synthetic based fluids

These return filters conveniently mount to tank tops with four screws. Common holes are used to mount the filter head to the reservoir without welding. A down pipe is attached to a threaded port and the gasket surface provides a watertight seal. Each element provides a new bypass valve and anti-drainback valve for easy element change.



Beta Rating

• Performance to $g_{23(c)}=1000$

Porting Sizes

• ¾" NPT, 1½" NPT

Replacement Filter Lengths

• 5.83" / 148mm TT15

• 7.05" / 179mm TT30

• 9.29" / 236mm TT60

Standard Bypass Ratings

• 22 *psi* / 150 kPa / 1.5 bar

Operating Temperatures

• -22°F to 250°F / -30°C to 121°C

Assembly Weight

• 2.0 lbs **TT15**

• 4.3 lbs **TT30**

• 5.2 lbs TT60

TT15/30/60 Components

Element Choices

Media Type	Beta _{×(c)} =1000 Rating	Length (in./mm)	Donaldson Part #	Element Thread
10 Micron Nominal Cellulose	23µm	5.9	P171625	¾" BSP
10 Micron Nominal Cellulose	23µm	7.05	P550269	1¼" BSP
10 Micron Nominal Cellulose	23µm	9.29	P171640	1¼" BSP

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Head Choices for TT15/30/60

Port Size	Bypass Rating*	Gauge Ports (drill, tap, plug)	Gauge Port Location	DCI Part No.	Description
34" NPT	22 psi / 150 kPa / 1.5 bar	(2) 1/8" NPT	upstream side	P564038	TT15 Series
1½" NPT	22 psi / 150 kPa / 1.5 bar	(2) 1/8" NPT	upstream side	P563973	TT30/60 Series

Note

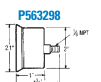
Optional Filter Service Indicators

Donaldson Part No.	Pressure Range	Use With Series	Туре
P563300	0 to 30 psi	TT15/30/60	Return indicator, color-coded
P563978	5 to 30 psi field adj.*	TT15/30/60	Return indicator, electrical
P563298	0 to 100 psi	TT15/30/60	Return indicator, color-coded

Notes

1/8"-27 NPTF threads

- Built in snubber to minimize damage caused by pressure surges
- Compatible with petroleum and mineralbased fluids
- Anti-splash



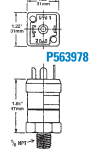






#1 Common

- #2 Normally Closed
- #3 Normally Open



Adjustment screw located in center of elec. prongs

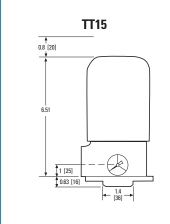
4. NO / NC % NPT Adjustment

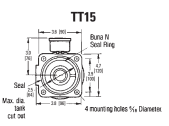
3. Using 1/8" allen wrench adjust

clockwise to increase set

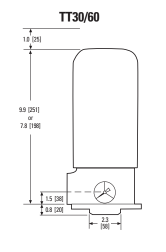
point/counter-clockwise to

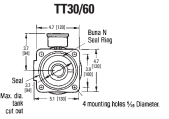
Assembly - Side View





All dimensions above are shown in inches [millimeters]





Head - Top View

Performance Data

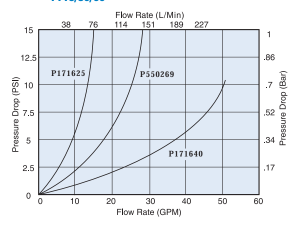
For a full explanation of how our performance curves were derived, see page 150.

TT15/30/60

Instructions

Remove DIN adaptor
 Remove small brass screw

decrease set point



^{*} Bypass valve is integral part of replacement filter

^{*} NOT PRESET: Setting adjustable for desired application