

TT15/30/60

Max Flow: 50 gpm (189 lpm)



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

Working 100 psi 690 kPa 6.9 bar

Rated Static 250 psi 1725 kPa 17.2 bar

Flow 50 gpm Range to: 50 gpm



#### **Applications**

- In-Plant Systems
- Mobile Equipment
- Return Lines



### **Features**

TT15/30/60 Tank Top filters are designed for industrial service. Aluminum casting and Buna-N® seals standard. Used 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 filter provides a new bypass valve and anti-drainback valve for easy filter change. Buna-N® is a registered trademark of E. I. DuPont de Nemours and Company.

## **Beta Rating**

• Performance to  $\beta_{7(c)}$ =2

# **Porting Size Options**

• 3/4", 11/2" NPT

# **Replacement Filter Lengths**

• 5.83" / 148mm TT15

• 7.05" / 179mm TT30

• 9.29" / 236mm TT60

## Filter Collapse Ratings

• 250 psid / 1725 kPa / 17.2 bar

#### T20

1160

# TT15/30/60 Components

### **Filter Choices**

Media	$\beta_{x(c)} = 2$	Length		Donaldson	Comments
Туре	Rating based on ISO 16889	in	mm	Part No.	
Cellulose	7µm	5.36	136	P565242	TT15 Series
	10 μm	7.05	179	P171635	TT30 Series
	10 μm	9.29	236	P171640	TT60 Series

## **Standard Bypass Ratings**

• 22 psi / 150 kPa / 1.5 bar

# **Assembly Weight**

• 2.0 lbs / 0.9 kg TT15

• 4.3 lbs / 2.0 kg TT30

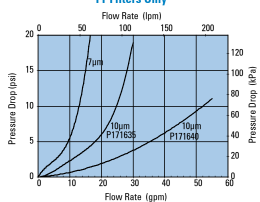
• 5.2 lbs / 2.4 kg TT60

## **Operating Temperatures**

• -22°F to 225°F / -30°C to 107°C

## **Performance Data**

#### TT Filters Only



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## **Head Choices**

Port	Bypass	Gauge Ports	Gauge Port	Donaldson	Description	Head to Tank**
Size	Rating*	(drill, tap, plug)	Location	Part No.		Seal Part No.
¾" NPT	22 psi / 150 kPa / 1.5 bar	(2) 1/8" NPT	upstream side	P564038	TT15 Series	P563975
1½" NPT	22 psi / 150 kPa / 1.5 bar	(2) 1/8" NPT	upstream side	P563973	TT30/60 Series	P563976

#### Note

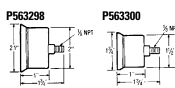
# **Optional Filter Service Indicators**

Donaldson	Pressure	Use With	Туре
Part No.	Range	Series	
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

\* NOT PRESET: Setting adjustable for desired application

#### 1/8"-27 NPTF threads

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



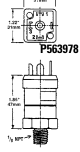
#### Instructions

- 1. Remove DIN adaptor
- 2. Remove small brass screw
- 3. Using 1/8" allen wrench adjust clockwise to increase set point/counter-clockwise to decrease set point



#1 Common; #2 Normally Closed;

#3 Normally Open

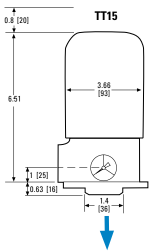


Adjustment screw located in center of electric prongs

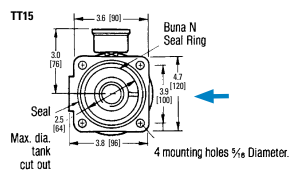
# TT 15 & 30/60 Specification Illustrations

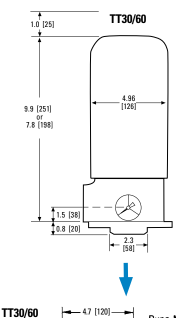
All dimensions are shown in inches [millimeters].

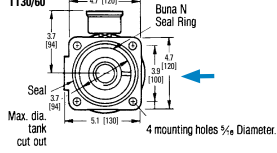
# **Assembly - Side View**



# **Head - Top View**







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<sup>\*</sup> Bypass valve is integral part of replacement filter. \*\* Included with head.
On a return line system the gauge port should be on the upstream side. We suggest a 25 psi bypass. If head is used on a suction line, the gauge port should be on the downstream side very low bypass.