- <sup>3</sup>/<sub>4</sub>" (20mm), 1" (25mm), 1<sup>1</sup>/<sub>2</sub>" (40mm)
- 150 Mesh

*Filtration for your drip system doesn't have to be difficult.* Since low volume systems require filtration for effective and efficient watering, Toro® F-Series filters are designed to perform.



# Specifications

#### Specifications

- Recommended pressure range: 5 142 psi (0,3-9,8 Bar)
- Flow Rate: 5 80 GPM (19-303 LPM)
- <sup>3</sup>⁄<sub>4</sub>" and 1" (20mm & 25mm) screen filters are available in small- and large-size bodies
- Body and cap constructed of nylon
- · Locking ring constructed of glass reinforced nylon
- O-ring constructed of Buna-N

#### Warranty

• One year

## Features & Benefits

*1*/2" (13mm) Male Thread Outlet With cap for quick flush cleaning.

#### **Easy Element Access**

For trouble free maintenance.

# Constructed Of Highest Quality Plastics

For durability and corrosion resistance.

#### Plastic Y-Filters (Disc) Specifying Information

Model	Size	Maximum Flow	Element	Mesh	Body	Head Loss Curve
T-ALFD75150-L	3/4″	25 GPM	Disc	150	Large	В
	(20mm)	(94,6 LPH)				
T-ALFD10150-L	1″	35 GPM	Disc	150	Large	C
	(25mm)	(132,5 LPH)				
T-ALFD15150-L	1-1/2"	80 GPM	Disc	150	Large	D
	(40mm)	(302,8 LPH)				

#### Plastic Y-Filters (SS Screen) Specifying Information

Model	Size	Maximum Flow	Element	Mesh	Body	Head Loss Curve
T-ALFS75150-S	3/4″	18 GPM	Screen	150	Small	А
	(20mm)	(68,1 LPH)				
T-ALFS75150-L	3/4″	25 GPM	Screen	150	Large	В
	(20mm)	(94,6 LPH)				
T-ALFS10150-S	1″	25 GPM	Screen	150	Small	В
	(25mm)	(94,6 LPH)				
T-ALFS10150-L	1″	35 GPM	Screen	150	Large	С
	(25mm)	(132,5 LPH)				
T-ALFS15150-L	1-1/2″	80 GPM	Screen	150	Large	D
	(40mm)	(302,8 LPH)				

### Replacement SS Screen/Disc Filter Elements Specifying Information

	Model	Size	Element	Mesh	Body
	T-AMP-0004-4F	3/4" (20mm), 1" (25mm) and 1-1/2" (37mm)	Disc	150	Large Body Size Filters
	T-AMP0004-15	1/4" (6,4mm) and 1" (25mm)	Screen	150	Small Body Size Filters
_	T-AMP0004-2F	3/4" (20mm), 1" (25mm) and 1-1/2" (37mm)	Screen	150	Large Body Size Filters

When installing the disc filters, the flow direction is opposite to the screen filter.

• •