-	= Parker
	Home
	Products ~
	Help & Support
	Industries
	Where To Buy

Home / Products / Filters, Collecto... / Filter Assemblies... / Hydraulic Filters / Tanktop Mounted R... / TPR1110QLBP2E2G241

# **Tanktop Mounted Return Line Filter - Tanktopper Series**

Part #: TPR1110QLBP2E2G241



The Tanktopper from Parker is an all-in-one, easy-to-mount return line filter solution featuring an integrated air breather for a compact and cost-effective tank design.

View Series Page 😑 Share / Email 🔿 Print 🖶

### **Technical Specifications**

Flow Rate: Brand:	0 to 500 l/min Parker	Indicator Pressure Setting: Product Series: Options:	No indicator
Bypass Valve Pressure Rating:	1.5 bar		Tanktopper Incl. Magnet
Division:	Hydraulic & Industrial Process Filtration Division EMEA	Product Style:	Tanktop Return Line
Connection Type:	2 x G1½"	For Fluid Type:	Hydraulic Oil
Industry:	Industrial Manufacturing Equipment	Seal Material:	Nitrile
Filter Element Type:	10QL Ecoglass	Operating Pressure:	10 bar, 150 psi
Application:	Fork Lift Trucks, Power Packs, Mini Excavator, Gully- Sucker, Dredging Ships, Mobile Cranes, Refuse Vehicles Filtration 10 µm Hydraulic Filter	Operating Temperature: Mounting Type: Housing Material:	-40 to +80 °C, -40 to +176 °F
Technology:			Tank Mounted
Micron Rating: Product Type:			Aluminium
		Specifications Met:	Degree of filtration determined by multipass test according to ISO 16889.
Indicator Type:	No indicator, ports plugged L+R		
▲ Safety Warning			

### **Item Information**

The Tanktopper series is a return line filter with an integrated air breather eliminating the use of a separate air breather for a more compact, costeffective design. The air breather is equipped with a high-quality labyrinth preventing oil leakage for improved efficiency. A second port and dipstick are available so the filler port and level indicator can be integrated into the filter significantly reducing the use of reservoir accessories.

A magnetic prefiltration column removes ferrous particles, even during bypass conditions for improved fluid cleanliness levels and extended element lifetime, while the in-to-out filtration design ensures all captured contamination is retained inside the element preventing recontamination of the system during element changeouts.

#### **Product Features**

- Total filtration solution with integrated air breather
- In-to-out filtration plus gauge and switch options
- Maximum pressure of 10 bar
- Maximum flow of 650 L/min
- Patented LEIF® elements safeguard filtration quality

## CAD Drawings + Files

### **Related Documents**



+ Follow Us :

© PARKER HANNIFIN CORP 2023

+

ENGINEERING YOUR SUCCESS. SITE MAP SAFETY PRIVACY POLICIES TERMS AND CONDITIONS