

**Products** 

Support

**Industries** 

**Services** 

**Solutions** 

Where to Buy

Home / Products / Filters, Collecto... / Filter Assemblies... / Lubrication Oil F... / Medium Pressure I... / 130M2035WBM3KG321

# **Medium Pressure In-Line Filter - 130 Series**

#### Part #: 130M2035WBM3KG321





The 130 series is a range of high flow return filters for industrial use on hydraulic or lubrication systems. Flow up to 1400 l/min and pressure up to 30 bar in single units.

View Series Page **:** Share / Email **→** Print **-**



Product Style: Flow Rate: Options:

Single unit 0 to 950 l/min 1 Single Unit

Filter Element Type: Micron Rating: Indicator Type: Seal Material:

35 mic netal mesh

35 µm Visual Nitrile

Connection Type: ▲ Safety Warning

#### Item Information

Items marked with an asterisk \* in the drop-down menus are standard choices.

The 130 series is a range of high flow return filters for industrial use on hydraulic or lubrication systems. Flow up to 1400 l/min and pressure up to 30 bar in single units. Ability to bank multiple filters together enables continuous filtration during element changes. Coreless Ecoglass III elements.

#### Typical applications:

- Paper production plants
- · Steel mills
- Aluminium mills
- Industrial power packs
- · Lubrication systems
- Power generation

## **CAD Drawings + Files**



Qty:

Find a Distribu



Parker Sales Co

Tachbrook Par Tachbrook Par Warwick United Kingdor CV34 6TU

Phone: +44

R	ام	la	te	ď	D	n	CI	ım	e	nts



### **Related Products**

Medium Pressure Inline Hydraulic Oil Filter – iProtect® GMF Series



**Parker Sales Company UK** 

 $\frac{psc.uk.webform@support.parker.com}{+44~(0)1926~317878}$ 

+ Company Information

+ Global Operations

+ Help & Support

+ Follow Us:

© PARKER HANNIFIN CORP 2023

ENGINEERING YOUR SUCCESS.

SITE MAP SAFETY PRIVACY POLICIES TERMS AND CONDITIONS