

Home

Products

<u>Support</u>

Industries

Services

Solutions

Where to Buy

Home / Products / Filters, Collecto... / Filter Parts and ... / Hydraulic Filter ... / Replacement Eleme... / 931414

Replacement Elements - CN Series

Part #: 931414







High efficiency genuine replacement elements for Parker 15/40/80CN Series medium pressure hydraulic filters.

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

Technical Specifications

Division: Hydraulic and Industrial Process Filtration EMEA

For Use With: 40CN
Brand: Parker
Length: Length 2

Filter Element Type: ParGel Water Removal

Technology: Filtration
Seal Material: Fluoroelastomer
Product Type: Hydraulic Oil Filter

Filter Type: Medium Pressure Inline Filter

Micron Rating: 20μm

Product Series: Replacement Elements - CN Series

• Industrial Manufacturing Equipment - Automotive

- Automotive- Food & Beverage- Rubber & Plastics- Metals

Off-road Machinery
Agriculture
Construction
Forestry
Lawn & Turf

Industry: - Mining - Materials Handling

• Government - Military - Defence

· Power Generation & Renewable Energy

TransportationRailTrucks & Buses

⚠ Safety Warning

Compressor Lube OilOff-line Filter Loops

Machine Tools (Automotive Standard)
 Hydrostatic Drive Charge Pumps

Hydrostatic Drive Charge Pumps
 Mobile Equipment

Pilot Lines for Servo ControlsOil Patch Drilling EquipmentInjection Molding

Suitable for use with mineral and vegetable oils, and

some synthetic oils. 0 to 600 L/min

Operating Pressure: Maximum: 70 bar (1015 psi)

Application:

For Fluid Type:

Flow Rate:

Operating

Seal material Nitrile: -40°C to +100°C (-40°F to +212°F)

Temperature: Seal material Fluoroelastomer:

-20°C to +120°C

(-4°F to +248°F)-40 to +100°C

Item Information

The 15/40/80CN Series is a range of medium pressure filters offering an economical 'multipurpose' filter solution.

ffered with two types of element:

• The conventional element, making use of the Microglass media and in some sizes also available with ParGelWater removal media.

Parker Sales Company UK

• The Ecoglass element, an environmentally friendly design without metal inner core. The Eco elements are used in versions of the CN filter with an **ESS. UK.Webserm@support.nerker**(1890) the bowl of the filter. Having no metal content in the element reduces the overall weight with 50% and 1926 3157878 dispose of the used element in an environmentally friendly way by incineration, also lowering disposal costs.

These elements are designed with the latest in filter media technology for first class system protection.

+ Company Information

Using genuine Perker replacement elements guarantees Parker's quality of filtration. Using after market filters with unknown media quality may averaging the perturbation of the parker replacement guarantees Parker's quality of filtration. Using after market filters with unknown media quality may say that the parker replacement guarantees parker's quality of filtration. Using after market filters with unknown media quality may say that the parker replacement guarantees parker's quality of filtration. Using after market filters with unknown media quality may say that the parker replacement guarantees parker's quality of filtration. Using after market filters with unknown media quality may say that the parker replacement guarantees parker's quality of filtration. Using after market filters with unknown media quality may say that the parker filters with unknown media quality may say that the parker filters with unknown media quality may say that the parker filters with unknown media quality may say that the parker filters with unknown media quality may say that the parker filters with unknown media quality may say that the parker filters with unknown media quality may say that the parker filters with unknown media quality may say that the parker filters with unknown media quality may say that the parker filters with the parker filters with the parker filters with the parker filters with unknown media quality may say the parker filters with the parker

Follellow interpretation or a detailed discussion about your specific requirements please contact Parker or an authorised Parker distributor.

+ Follow Us:

CAD Drawings + Files



© PARKER HANNIFIN CORP 2024

ENGINEERING YOUR SUCCESS.



SITE MAP SAFETY PRIVACY POLICIES TERMS AND CONDITIONS