=Parker		
<u>Home</u>		
Products		
<u>Support</u>		
Industries		
<u>Services</u>		
Solutions		
<u>Where to Buy</u>		

Home / Products / Filters, Collecto... / Filter Parts and ... / Hydraulic Filter ... / Replacement Eleme... / 928934Q

Replacement Elements - CN Series

Part #: 928934Q



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

Ð

View Series Page 😑 Share / Email 🕐 Print 🖨

Technical Specifications

Division: For Use With: Length: Brand: Filter Element Type: Technology:	Hydraulic and Industrial Process Filtration EMEA 15CN Length 1 Parker 10Q Microglass Filtration	Application:	 Compressor Lube Oil Off-line Filter Loops Machine Tools (Automotive Standard) Hydrostatic Drive Charge Pumps Mobile Equipment Pilot Lines for Servo Controls Oil Patch Drilling Equipment Injection Molding
Seal Material: Nitrile Product Type: Hydraulic Oil Filter		For Fluid Type: Flow Rate:	Suitable for use with mineral and vegetable oils, and some synthetic oils. 0 to 600 L/min
Filter Type: Product Series: Industry:	Medium Pressure Inline Filter Replacement Elements - CN Series • Industrial Manufacturing Equipment - Automotive - Food & Beverage - Rubber & Plastics - Metals • Off-road Machinery - Agriculture - Construction - Forestry - Lawn & Turf - Mining - Materials Handling • Government - Military - Defence • Power Generation & Renewable Energy	Operating Pressure: Operating Temperature:	Maximum: 70 bar (1015 psi) Seal material Nitrile: -40°C to +100°C (-40°F to +212°F) Seal material Fluoroelastomer: -20°C to +120°C (-4°F to +248°F)-40 to +100°C
A Safety Warning	• Transportation - Rail - Trucks & Buses		

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 **Res.uk.vestgerm@auppret.nerkeringme** the bowl of the filter. Having no metal content in the element reduces the overall weight with 50% and **http://www.seconder.nerkeringme** 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 Parker replacement elements guarantees Parker's quality of filtration. Using after market filters with unknown media quality may save obtain the perturbation of the perturb

🕇 of Hilb 🕆 Hilb And to not a detailed discussion about your specific requirements please contact Parker or an authorised Parker distributor.

+ Follow Us : CAD Drawings + Files		+
	© PARKER HANNIFIN CORP 2024	
Related Documents	ENGINEERING YOUR SUCCESS.	+
	SITE MAP SAFETY PRIVACY POLICIES TERMS AND CONDITIONS	

 \bigcirc