**Press Information** 

**--**Parker

For Release: Immediately

Contact: Melanie Day, European Marketing Co-ordinator

Hydraulic and Racor Filter Division's Europe

Phone: +44 (0) 1924 487037 E-mail: mday@parker.com

Parker Hannifin's replacement filters enhance user profitability

without sacrificing quality

Parker Hannifin, the global leader in motion and control technologies, announces an

extensive range of competitively priced Parker quality replacement filter elements. The

new elements are fully interchangeable with a wide range of Hydac filters, but with

immediate availability, low price and equivalent or better quality. Par<>Fit interchange

elements allow users to acquire all their replacement elements from one quality source

regardless of the original equipment manufacturer.

Par<>Fit competitive interchange elements must conform to all the same rigorous tests

as the standard Parker replacement elements. The elements meet or exceed all

specifications for the following tests: IS02941 Element Collapse/Burst Resistance,

IS02942 Fabrication Integrity, IS02943 Material Compatibility, IS03724 Flow Fatigue

Resistance and IS04572/ISO16889 Multipass Test.

The Parker Interchangeable Element Range includes Microglass III and Coreless

Ecoglass III replacement elements. Microglass III features a multi-layered design

producing high dirt holding capacity and high efficiency, with a wire support that

reduces pleat bunching and keeps performance consistent. Benefits include:

outstanding performance value,

reliable performance throughout element life,

reduced downtime

## Maximum element life.

Ecoglass III has no metal content in the element, thus reducing overall weight by 50%, and has the advantage of easy compaction of used elements, with eco adapters available. The benefits include environmentally friendly disposal by incineration, lower element replacement costs, lower disposal costs and retrofit coreless design to housings that are already installed.

Par<>Fit filter elements are available from authorised Parker distributors and selected Parker stores. With over 20,000 standard, off the shelf variations, there is a Par<>Fit element to fit most sizes and makes of filters on mobile, construction, agricultural and industrial plant. Typical applications include industrial power units, mobile construction equipment, forestry equipment, marine power plants, agricultural equipment, lorry mounted cranes, waste management trucks, wheeled loaders and lift trucks.



## **About Parker Hannifin**

With annual sales exceeding \$10 billion, Parker Hannifin is the world's leading diversified manufacturer of motion and control technologies and systems, providing precision-engineered solutions for a wide variety of mobile, industrial and aerospace markets. The company employs approximately 52,000 people in 48 countries around the world. Parker has increased its annual dividends paid to shareholders for 53 consecutive years, among the top five longest-running dividend-increase records in the S&P 500 index. For more information, visit the company's web site at http://www.parker.com, or its investor information site at http://www.phstock.com.