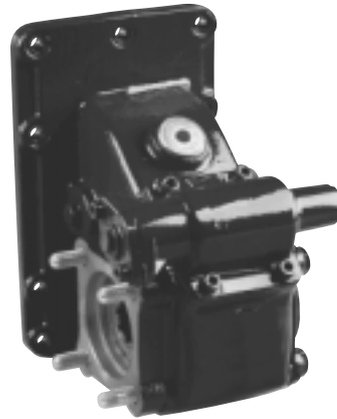


## Parker PTO's

Parker's power take-off units are designed to meet the requirement of the majority of today's truck applications. The PTO range covers a great many European trucks and is being continually updated to fit new gearboxes. The PTO's are used in a variety of applications such as Tippers, Hook Loaders, Skip Loaders and Cranes, and are specifically designed to close-couple pumps with the current ISO-Standard mounting flange. Alternatively, the units can be fitted with our cardan shaft adaptor to enable them to be used for a wide range of propshaft driven applications.

- Tailor made for the Parker Truck Hydraulics pumps Possibility to close-couple any ISO-standard pump
- Shaft-driven adaptor for other applications Competitively priced
- Easy to install
- Electrical indicator available on latest PTO's.

Parker can, with its range of PTO units, the F1, F2, T1 and VP1 truck pumps, and a great number of accessories, offer the total truck hydraulic package. Parker have in Europe become synonymous for extraordinary quality. Many body builders and chassis manufacturers now include our products as a standard part of their programme."



SCANIA



VOLVO



ZF

## PTO's from Parker Chelsea

### A comprehensive range

Parker Chelsea PTO's are designed to offer more output and shaft options than any other manufacturer, to ensure total compatibility no matter what the vehicle or application. A large percentage of the world's major OEM and transmission manufacturers and bodybuilders depend upon PTO's and auxiliary power products from Parker Chelsea for applications such as trucks, refuse vehicles, fire tenders, construction vehicles like backhoe loaders, excavators, tele handlers, etc. Close coupled pumps are another important accommodation where Chelsea outputs meet both SAE and DIN standards.

# CHELSEA®



### 660 Series PTO

Heavy duty 6-bolt PTO to suit most popular transmission types. Intermittent torque rating up to 500 Nm.



### 880/885 Series PTO

Heavy duty 8-bolt PTO's available with air shift, hotshift and constant mesh options. Intermittent torque rating up to 678 Nm.



### 236 Series PTO

'Air/Hotshift' PTO for medium and heavy duty transmissions. Intermittent torque rating up to 406 Nm.





## **WARNING**

**FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.**

This document and other information from Parker Hannifin Corporation, its subsidiaries and authorized distributors provide product and/or system options for further investigation by users having technical expertise. It is important that you analyze all aspects of your application, including consequences of any failure, and review the information concerning the product or system in the current product catalogue. Due to the variety of operating conditions and applications for these products or systems, the user, through its own analysis and testing, is solely responsible for making the final selection of the products and systems and assuring that all performance, safety and warning requirements of the application are met.

The products described herein, including without limitation, product features, specifications, designs, availability and pricing, are subject to change by Parker Hannifin Corporation and its subsidiaries at any time without notice.

## **Offer of Sale**

Please contact your Parker representation for a detailed "Offer of Sale".