

Power Take-Offs

and Accessories for Truck Applications



Your Resource for Hydraulic Components and System Solutions



An efficient solution for almost any truck

Parker has been a leading manufacturer and innovator in the field of mobile hydraulics for decades, with a long succession of class-leading products, backed up by eqaully impressive world-wide support. We know what you need, and we aim to provide the trucking industry with cost-efficient, durable solutions, engineered for a long, trouble-free service life.

To that effect, we now offer a wide range of engine and gear box mounted power take-offs, splitter boxes and tipper valves, custom designed to fit a large majority of the vehicles on the roads of Europe. In this catalogue you will find a selection, but there are many other versions available. All units are also available for prop shaft drive.

Also, whenever a new truck engine or gearbox is launched by a major manufacturer, you can rest assured that our engineers very soon will have a thoroughly tested, well-engineered custom power take-off available.

All models provide simple installation, reliable operation and low life cycle cost, and you will have no trouble finding a ratio or output capacity to suit your application. Together with a complete array of hydraulic pumps, hoses, fittings and connectors and auxiliary equipment, all your auxiliary power equipment system components are available from Parker.

Note: You need to know your gearbox ratio to calculate the actual resulting ratio between pump and engine rpm. Ratios listed in this catalogue are internal PTO ratios, unless otherwise noted.

= Rear mount

= Side mount

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PTO for Eaton Twin Splitter

Power, kW (1000 r/min) 32

Max continuous output torque, Nm 300

Internal Ratio 1:1.02

Pump rotation L

Part number 0013121903

R



PTO for Eaton 4106/5206

Power, kW (1000 r/min) 32

Max continuous output torque, Nm 300

Internal Ratio 1:1.32

Pump rotation R

Part number 0050123503

R



PTO for Eaton 4106/5206

Power, kW (1000 r/min) 27

Max continuous output torque, Nm 250

Internal Ratio 1:1:70

Pump rotation R

Part number 00501210103

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PTO for Eaton 6109/8309

Power, kW (1000 r/min) 32

Max continuous output torque, Nm 300

Internal Ratio 1:1.35

Pump rotation R

Part number 0013126503

R



PTO for Eaton 6109/8309, Heavy Duty

Power, kW (1000 r/min) 39

Max continuous output torque, Nm 350

Internal Ratio 1:1.30

Pump rotation R

Part number 0013129503

PTO for Eaton 6109/8309

Power, kW (1000 r/min) 32

Max continuous output torque, Nm 300

Internal Ratio 1:1.32

Pump rotation R

Part number 00501210903



PTO for Iveco 5S-200

Power, kW (1000 r/min) 13

Max continuous output torque, Nm 120

Internal Ratio 1:1.72

Pump rotation L

Part number 0050066903

Requires pneumatic compressor, part no. 908099(12V)/909499(24V), see p. 15



PTO for Iveco 2845.6, 2855.6

Power, kW (1000 r/min) 32

Max continuous output torque, Nm 300

Internal Ratio 1:1.35

Pump rotation R

Part number 0013062203



PTO for Iveco 2845.6, 2855.6

Power, kW (1000 r/min) 37

Max continuous output torque, Nm 350

Internal Ratio 1:1.56

Pump rotation L

Part number 0013061503



PTO for Iveco 2865.6

Power, kW (1000 r/min) 32

Max continuous output torque, Nm 300

Internal Ratio 1:1.35

Pump rotation R

Part number 0013062303





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PTO for Iveco 2865.6

Power, kW (1000 r/min) 37

Max continuous output torque, Nm 350

Internal Ratio 1:1.77

Pump rotation L

Part number 0013062003





PTO for Iveco 2895.9

Power, kW (1000 r/min) 32

Max continuous output torque, Nm 300

Internal Ratio 1:1.35

Pump rotation R

Part number 0013064503





PTO for Iveco 2895.9 Heavy Duty

Power, kW (1000 r/min) 39

Max continuous output torque, Nm 350

Internal Ratio 1:1.30

Pump rotation R

Part number 0013065903





PTO for Iveco 28026

Power, kW (1000 r/min) 16

Max continuous output torque, Nm 140

Overall Ratio 1:1.18

Pump rotation R

Part number 0050067003

Requires pneumatic compressor, part no. 908099(12V)/909499(24V), see p. 15



PTO for Iveco 2838.5

Power, kW (1000 r/min) 32

Max continuous output torque, Nm 300

Overall Ratio 1:0.85

Pump rotation L

Part number 0013065103

PTO for Isuzu MZZ6F

Power, kW (1000 r/min) 21

Max continuous output torque, Nm 200

Internal Ratio 1:0:94

Pump rotation L

Part number 0050195003

Requires pneumatic compressor, part no. 908099(12V)/909499(24V), see p. 15



Engine adapter for MAN

Power, kW (1000 r/min)	32
Max continuous output torque, Nm	300
Overall Ratio	1:1.35
Pump rotation	R
Part number	0050081703



PTO for Mercedes G28, G32

Power, kW (1000 r/min)	16
Max continuous output torque, Nm	150
Internal Ratio	1:1
Pump rotation	R
Part number	0013075303



PTO for Mercedes G60, G85

Power, kW (1000 r/min)	27
Max continuous output torque, Nm	250
Internal Ratio	1:1.70
Pump rotation	R
Part number	00500711603



PTO for Mercedes G100

Power, kW (1000 r/min)	32
Max continuous output torque, Nm	300
Internal Ratio	1:1.32
Pump rotation	R
Part number	0013078203



R

R

R





PTO for Mercedes G100

27
250
1:1.70
R
00500711203





PTO for Mercedes G131.9

Power, kW (1000 r/min) 32

Max continuous output torque, Nm 300

Internal Ratio 1:1.32

Pump rotation R

Part number 00500716203





PTO for Mercedes G210/240/260

Power, kW (1000 r/min) 32

Max continuous output torque, Nm 300

Internal Ratio 1:1.32

Pump rotation R

Part number 00500713303





PTO for Mercedes G210/240/260

Power, kW (1000 r/min) 27

Max continuous output torque, Nm 250

Internal Ratio 1:1.70

Pump rotation R

Part number 00500713503



Engine adapter for Mercedes V8

Power, kW (1000 r/min) 43

Max continuous output torque, Nm 390

Overall Ratio 1:1.07

Pump rotation R

Part number 0050700704

Engine adapter for Mercedes V12

Power, kW (1000 r/min) 52

Max continuous output torque, Nm 500

Overall Ratio 1:1.26

Pump rotation R

Part number 0013706404



PTO for Mitsubishi M035 S5

Power, kW (1000 r/min) 16

Max continuous output torque, Nm 150

Internal Ratio 1:0.51

Pump rotation R

Part number 0050174703



Requires pneumatic compressor, part no. 908099(12V)/909499(24V), see p. 15

Double PTO for Scania GRS 900

Power, kW (1000 r/min)

Max cont. output torque, Nm

Upper 42/Lower 37

Upper 400/Lower 350

Upper H 1:1.45, L 1:1.20
Lower H 1:1.79, L 1:1.48

Pump rotation

L

Part number 0013092853



PTO for Scania GR 801 Heavy Duty

Power, kW (1000 r/min) 43

Max continuous output torque, Nm 400

Internal Ratio 1:1.24

Pump rotation L

Part number 3797774



PTO for Scania GR 900 Heavy Duty

Power, kW (1000 r/min) 43

Max continuous output torque, Nm 400

Internal Ratio 1:1

Pump rotation L

Part number 3796477



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PTO for Scania GRS 900 Heavy Duty

Power, kW (1000 r/min) 43

Max continuous output torque, Nm 400

Internal Ratio 1:1.19

Pump rotation L

Part number 3795636



Engine adapter for Scania ED 90

Max continuous output torque, Nm360Overall Ratio1:0.975Pump rotationRPart number3791729



Engine adapter for Scania ED 120

Max continuous output torque, Nm600Overall Ratio1:1.19Pump rotationRPart number3783080



Engine adapter for Scania ED 160

Max continuous output torque, Nm 600

Overall Ratio 1:1.19

Pump rotation L

Part number 3782001



PTO adapter for Unimog

Max continuous output torque, Nm 400

Overall Ratio 1:1/1:1.36

Pump rotation R/L

Part number 3705750

Double PTO for Volvo R 1000 Series

Power, kW (1000 r/min) Rear 43, front 32 Rear 400, front 300 Max cont. output torque, Nm Internal Ratio 1:1.76 **Pump rotation** Rear L, front R 0050115053 Part number



Other versions available on request - please contact us.

PTO for Volvo R 1000 Series, forward facing

Power, kW (1000 r/min) 43 Max continuous output torque, Nm 400 Internal Ratio 1:1.76 **Pump rotation** 0050114903 Part number





PTO for Volvo R 1000 Series

Power, kW (1000 r/min) 47 Max continuous output torque, Nm 440 Internal Ratio 1:1 **Pump rotation** L Part number 3794646



PTO for Volvo R 1000 Series

Power, kW (1000 r/min) 32 300 Max continuous output torque, Nm 1:1.32 Internal Ratio R **Pump rotation** 0050113503 Part number



PTO for Volvo R 1000 Series

Power, kW (1000 r/min) 32 300 Max continuous output torque, Nm 1:1.59 **Internal Ratio Pump rotation** R Part number 3792887





R

R

R

R







PTO for Volvo R 1000 Series

Power, kW (1000 r/min) 43

Max continuous output torque, Nm 400

Internal Ratio 1:1.62

Pump rotation R

Part number 0013111703





PTO for ZF S5-42 (4.65)

Power, kW (1000 r/min) 32

Max continuous output torque, Nm 300

Internal Ratio 1:1.67

Pump rotation L

Part number 0013109203





PTO for ZF \$5/42 (5.72)

Power, kW (1000 r/min) 32

Max continuous output torque, Nm 300

Internal Ratio 1:1.20

Pump rotation L

Part number, left side mount (shown) 0013106503

Part number, right side mount 0013003326





PTO for **ZF** S6 300

Power, kW (1000 r/min) 19

Max continuous output torque, Nm 180

Internal Ratio 1:1.76

Pump rotation L

Part number 00501015503





PTO for ZF S6-36, 6S 850 Heavy Duty

Power, kW (1000 r/min) 39

Max continuous output torque, Nm 350

Internal Ratio 1:1.30

Pump rotation R

Part number 00501016103

PTO for ZF \$6-36, 6\$ 850

Power, kW (1000 r/min)	32
Max continuous output torque, Nm	300
Internal Ratio	1:1.32
Pump rotation	R
Part number	0050109903



PTO for **ZF** \$6-36, 6\$ 850

Power, kW (1000 r/min)	27
Max continuous output torque, Nm	250
Internal Ratio	1:1.70
Pump rotation	R
Part number	00501016403



PTO for **ZF** \$5-90, \$6-90

Power, kW (1000 r/min)	63
Max continuous output torque, Nm	600
Internal Ratio	1:1
Pump rotation	L
Part number	3705909



PTO for ZF S5-90, S6-90 Heavy Duty

Power, kW (1000 r/min)	39
Max continuous output torque, Nm	350
Internal Ratio	1:1.30
Pump rotation	R
Part number	00501015803



PTO for **ZF** \$5-90, \$6-90

Power, kW (1000 r/min)	32
Max continuous output torque, Nm	300
Internal Ratio	1:1.32
Pump rotation	R
Part number	00501010003





R

R

R



R



PTO for ZF \$5-90, \$6-90

Power, kW (1000 r/min)	27
Max continuous output torque, Nm	250
Internal Ratio	1:1.70
Pump rotation	R
Part number	00501016503



Trac-Power PTO

Power, kW (1000 r/min)	82
Max continuous output torque, Nm	800
Internal Ratio	1:2.50
Pump rotation	L
Part number	0013606699

Other versions available on request – please contact us.



Spacer adapter 85 mm

Max continuos output, kW	See PTO
Max continuous output torque, Nm	See PTO
Part number	0050703104



Spacer adapter 125 mm

Max continuos output, kWSee PTOMax continuous output torque, NmSee PTOPart number0050703304

Splitter Box SB 118

Max. continuous output, kW	80
Max. continuous input torque, Nm	700
Max. peak input torque, Nm	1000
Ratio	1:1.18
Pump rotation	L/R
Part number	3794981



Splitter Box SB 154

Max. continuous output, kW	80
Max. continuous input torque, Nm	700
Max. peak input torque, Nm	1000
Ratio	1:1.54
Pump rotation	L/R
Part number	3705100



Splitter Box SB 154 Disengageable

Max. continuous output, kW	80
Max. continuous input torque, Nm	700
Max. peak input torque, Nm	1000
Ratio	1: 1.54
Pump rotation	L/R
Part number	00506010599



Tipping Valve BZDP 070

Flow, I/min	70
Max. pressure, bar	350
Thread	3/4" BSP
Part number	00509027290



Tipping Valve BZDP 120



 Flow, I/min
 120

 Max. pressure, bar
 400

 Thread
 3/4" BSP

 Part number
 00509024390



Tipping Valve BZDP 180-1P

 Flow, I/min.
 180

 Max. pressure, bar
 400

 Thread
 1" BSP

 Part number
 00509028990



12/24 V Compressor

Max. pressure 8 bar 0-6 bar at V=1 litre 40 sec Temperature range -30/+80 °C Part number, 24 V 0050908099 Part number, 12 V 0050909499



Parker's System Development Process

The System Development Process is a joint effort between Parker and the custom-er, designed to maximize the results of a systems evolution. It begins with communications and scope planning. The next step is baseline testing and benchmarking, to establish goals and objectives. The rationalization process calls upon brainstorming the technical strategy. The optimization process quantifies the customer's desired gains and allows for refinement. Validation is completed before production release.

Dedication to Mobile Hydraulics

The Mobile Systems Division of Parker is dedicated to the development of mobile hydraulic systems and solutions. Located in Borås, MSD was designed to provide a centralized location for engineering, product development, systems testing and complete

customer training and technical support. Parker's multi-bay facilities provide opportunities to evaluate, redesign and refit any piece of mobile equipment with the latest hydraulics technology. Shop and field-testing are also part of our capabilities.

The Scope of Parker

Parker Hannifin is a leading global motion-control company, dedicated to delivering **Premier Customer Service**. Parker is the only manufacturer to offer its customers a choice of hydraulic, pneumatic and electro-mechanical motion-control solutions. Our company has the largest distribution network in its field, with over 8,300 distributors serving approximately 400,000 customers world-wide, providing the

most complete product offering in the Refuse Industry today.

All from One Supplier

The Parker range of products and system solutions is constantly expanding and evolving, reaching ever higher levels of performance, functionality, reliability and durability. We are always striving to develop the real life performance of our components even further, to meet and exceed future demands, always backing them up with extensive training and field technical support around the clock, world-wide. This is just one of many ways in which we show our commitment to a truly Premier Customer Service, and this is why Parker is the only supplier you need when it comes to motion-control technology for the refuse industry.

We're Where You Are... Worldwide!

To order products, CDs or additional information:

In the USA, call 1-800-CPARKER E-mail: c-parker@parker.com www.parker.com/hydraulics In Europe, call 00800-27 27 53 74 E-mail: eurohyd@parker.com www.parker.com/eurohyd





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