

COMPLETE WET KITS

EFFICIENCY, **SAFETY** and **WEIGHT REDUCTION**, completed with the **HIGHEST QUALITY STANDARDS**: IPH Wet Kits are the pinnacle of top-level hydraulic products, designed and selected to boost the performance of any tipping gear.

Decades of experience in the development and production of original components for the majority of chassis manufacturers make us a **RELIABLE PARTNER**, attentive to every aspect to ensure customer satisfaction.

IPH Wet Kits are supplied with the **RECYCLED MATERIAL BASED COMPACT PACKAGING**, to improve logistic efficiency and customer internal handling.

Our Strengths:

- Research & development
- Production process efficiency and integration
- Quality assurance and control
- Supply chain efficiency
- Pre-sales full service
- After-sales assistance

WET KITS

& SERIES 5 FRONT END CYLINDERS:







STANDARD CONFIGURATIONS

EIGHT STANDARD CONFIGURATIONS, studied to guarantee the best performance for your truck.

Our complete wet kit types:

- CYLINDER DIRECT MOUNT VALVE
- TIPPING VALVE ON TANK

You can combine the other components according to your needs, both pumps and pneumatic controls.

FOR DUMP BODIES ON AND OFF THE HIGHWAY



INTERPUMP HYDRAULICS, part of Interpump Group since 1997, with over 70 years history, is a global market leader in the development, production and distribution of hydraulic pumps, cylinders, PTOs and other hydraulics components for industrial vehicles.



CYLINDER DIRECT MOUNT VALVE \$160

Wet Kit K1100110015000	BLH + CP2000	p 8
Wet Kit K1100110016000	BLH + PM	p 9
Wet Kit K1100210806000	FOX LIGHT + CP2000	p 10
Wet Kit K1100210807000	FOX LIGHT + PM	p 11



PUMPS FOX LIGHT

BLH

TIPPING VALVE DM140 ON TANK

Wet Kit K1100110017000	BLH + CP2000	p 12
Wet Kit K1100110018000	BLH + PM	p 13
Wet Kit K1100210808000	FOX LIGHT + CP2000	p 14
Wet Kit K1100210809000	FOX LIGHT + PM	p 15











PUMPS



OIL TANK

Rear cabin steel tank complete with mounting brackets, low profile return flange or tipper valve mounting flange.

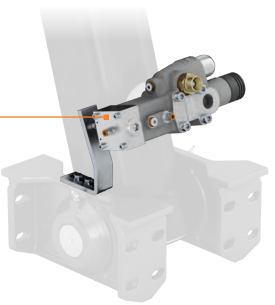
Dual oil level indicator for multiple application. 100 & 135 litres gross volume.



S160 TIPPING VALVE

160 I/min pneumatic operated tipping valve for cylinder oil inlet direct mount. Incorporated relief and check valve.

Optional built-in pneumatic end of stroke switch.



DM140 TIPPING VALVE

150 I/min tipper valve for remote mounting on oil tank filter plate or inline on chassis. Includes built-in relief and check valve and a mechanical end-of-stroke provision.





PM PNEUMATIC CONTROL

Modular pneumatic cab control with proportional lowering and provision for auxiliary switched for PTO and tailgate control. Different configurations available.



CP2000-2 PNEUMATIC CONTROL

Pneumatic cab control with PTO switching option. Proportional lowering, compact design, console available on demand.



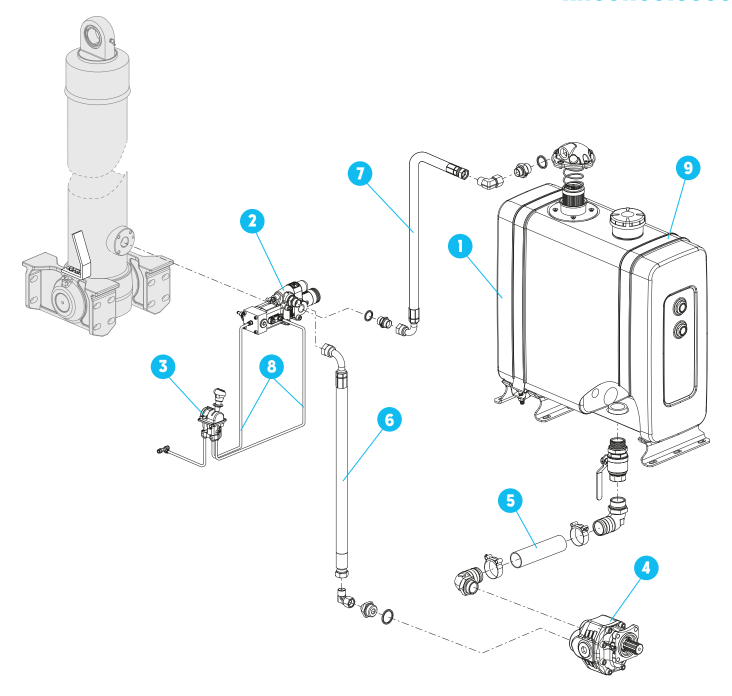
FOX LIGHT BENT-AXIS PISTON PUMP

Bent-axis monodirectional piston pump. ISO 14 (DIN 5462) shaft. Displacement up to 108 cc rev. - continuous operating pressure up to 250 bar.



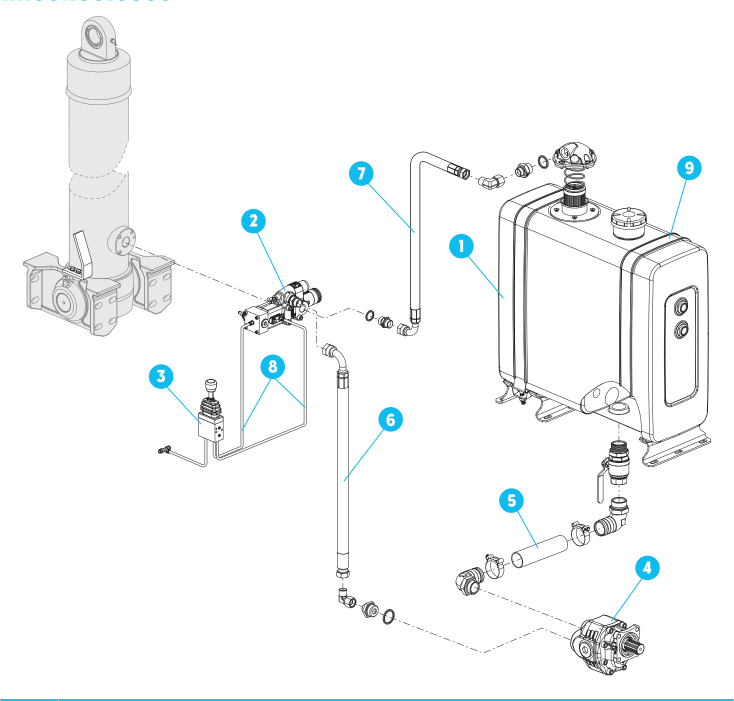
BLH GEAR PUMP

Bi-rotational 4-bolt gear pump, ISO 14 (DIN 5462) shaft, for tipper. Displacement up to 125 cc rev. - max intermittent operating pressure up to 250 bar.

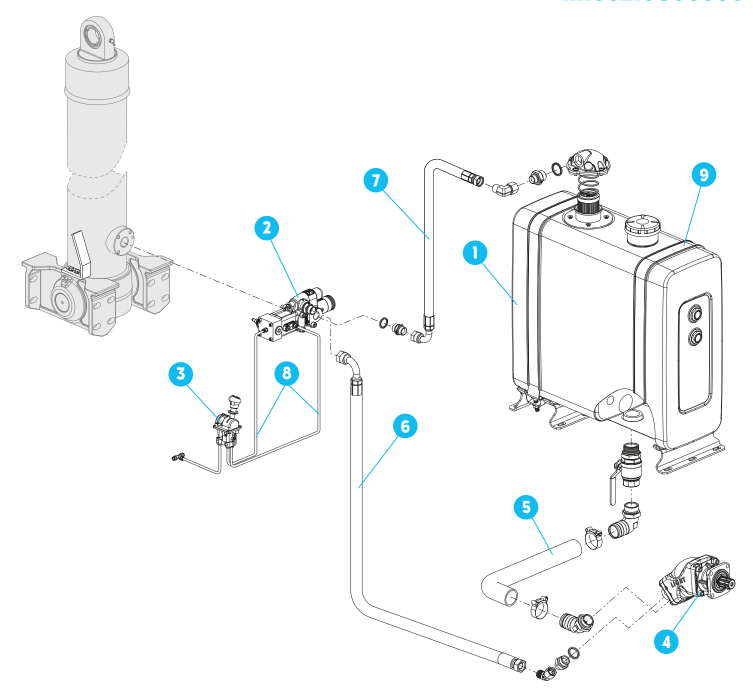


Pos.	Description
1	Oil tank - rear mounted 100 litres*
2	Hydraulic distributor, S160, TVM 250 Bar
3	Pneumatic control, monostable lever
4	Gear pump, 105 cc displacement, bi-rotational, 4 holes
5	Hose R4 051 mm L=2000 mm (suction line)
6	Hose R2T G3/4" FD-F90 L=2500 mm (pressure line)
7	Hose R2T G3/4" FD-F90 L=1700 mm (pressure line)
8	Rilsan hose 6x4, L=25 m
9	Bracket kit

^{*) 135} litres available on request

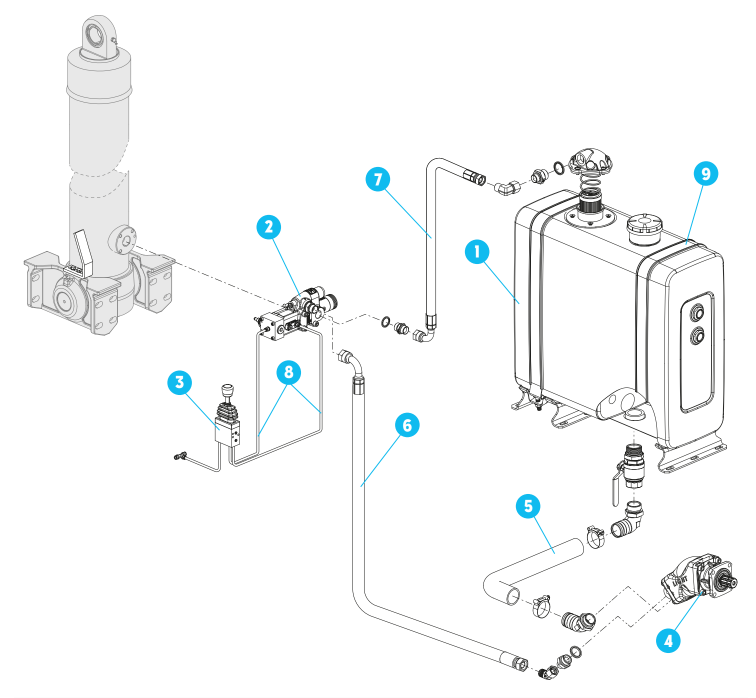


Pos.	Description
1	Oil tank - rear mounted 100 litres*
2	Hydraulic distributor, S160, TVM 250 Bar
3	Modular pneumatic control, monostable lever
4	Gear pump, 105 cc displacement, bi-rotational, 4 holes
5	Hose R4 051 mm L=2000 mm (suction line)
6	Hose R2T G3/4" FD-F90 L=2500 mm (pressure line)
7	Hose R2T G3/4" FD-F90 L=1700 mm (pressure line)
8	Rilsan hose 6x4, L=25 m
9	Bracket kit



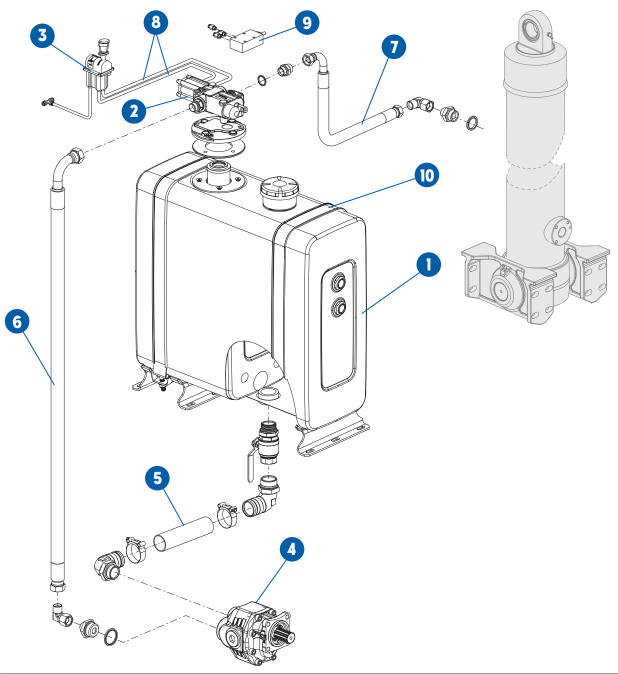
Pos.	Description
1	Oil tank - rear mounted 100 litres*
2	Hydraulic distributor, S160, TVM 250 Bar
3	Pneumatic control, monostable lever
4	Piston pump, 108 cc displacement, anticlockwise, 4 holes
5	Hose R4 051 mm L=2000 mm (suction line)
6	Hose R2T G3/4" FD-F90 L=2500 mm (pressure line)
7	Hose R2T G3/4" FD-F90 L=1500 mm (pressure line)
8	Rilsan hose 6x4, L=25 m
9	Bracket kit

^{*) 135} litres available on request



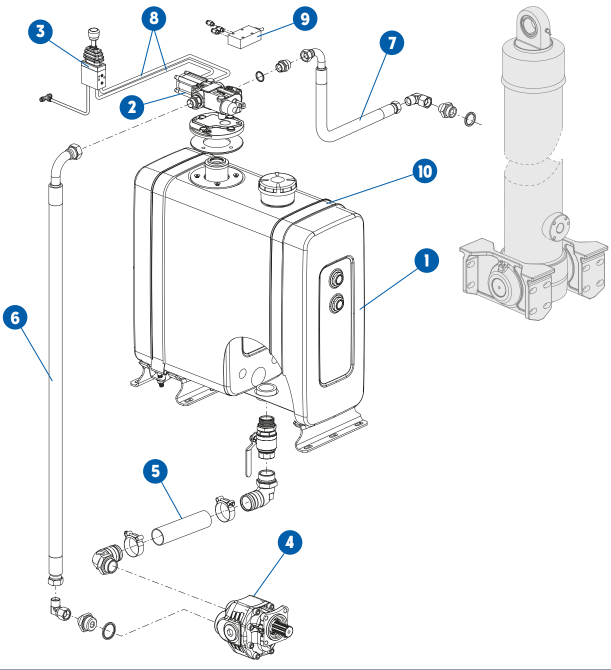
Pos.	Description
1	Oil tank - rear mounted 100 litres*
2	Hydraulic distributor, S160, TVM 250 Bar
3	Modular pneumatic control, monostable lever
4	Piston pump, 108 cc displacement, anticlockwise, 4 holes
5	Hose R4 051 mm L=2000 mm (suction line)
6	Hose R2T G3/4" FD-F90 L=2500 mm (pressure line)
7	Hose R2T G3/4" FD-F90 L=1500 mm (pressure line)
8	Rilsan hose 6x4, L=25 m
9	Bracket kit

*) 135 litres available on request

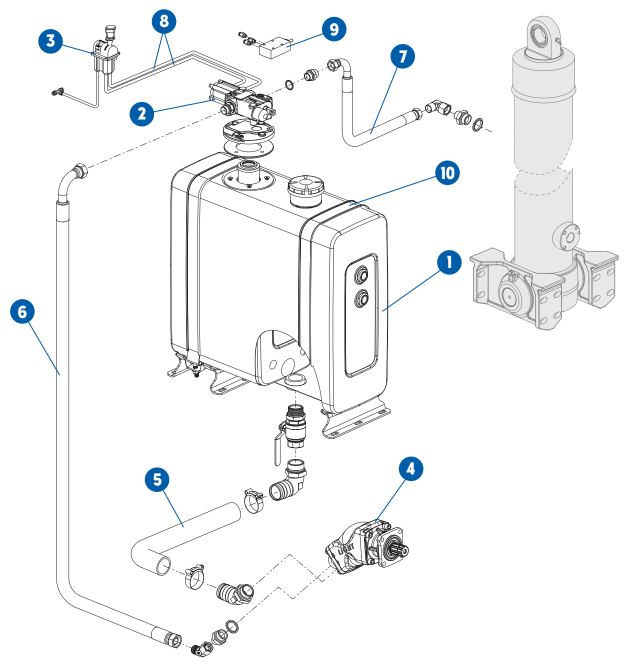


Pos.	Description
1	Oil tank - rear mounted 100 litres*
2	Hydraulic distributor, DM140, TVM 250 Bar
3	Pneumatic control, monostable lever
4	Gear pump, 105 cc displacement, bi-rotational, 4 holes
5	Hose R4 051 mm L=2000 mm (suction line)
6	Hose R2T G3/4" FD-F90 L=2500 mm (pressure line)
7	Hose R2T G3/4" FD-F90 L=1700 mm (pressure line)
8	Rilsan hose 6x4, L=25 m
9	Pneumatic end-of-stroke
10	Bracket kit

^{*) 135} litres available on request

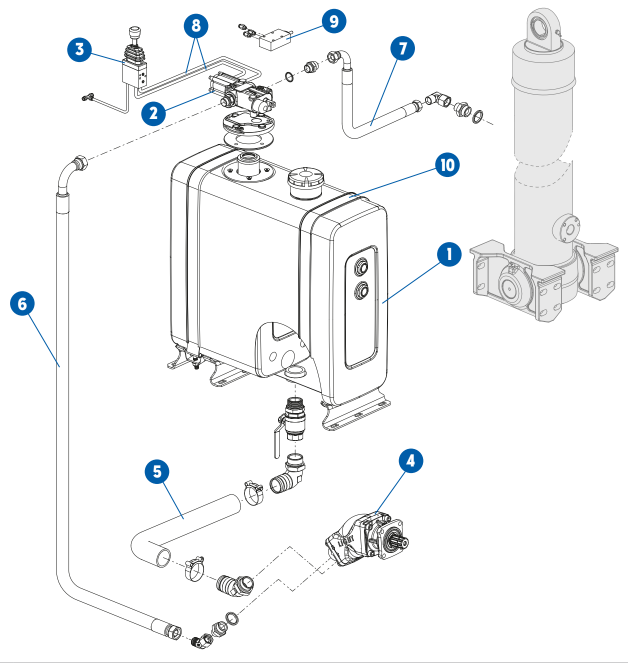


Pos.	Description
1	Oil tank - rear mounted 100 litres*
2	Hydraulic distributor, DM140, TVM250 Bar
3	Modular pneumatic control, monostable lever
4	Gear pump, 105 cc displacement, bi-rotational, 4 holes
5	Hose R4 051 mm L=2000 mm (suction line)
6	Hose R2T G3/4" FD-F90 L=2500 mm (pressure line)
7	Hose R2T G3/4" FD-F90 L=1700 mm (pressure line)
8	Rilsan hose 6x4, L=25 m
9	Pneumatic end-of-stroke
10	Bracket kit



Pos.	Description
1	Oil tank - rear mounted 100 litres*
2	Hydraulic distributor, DM140, TVM 250 Bar
3	Pneumatic control, monostable lever
4	Piston pump, 108 cc displacement, anticlockwise, 4 holes
5	Hose R4 051 mm L=2000 mm (suction line)
6	Hose R2T G3/4" FD-F90 L=2500 mm (pressure line)
7	Hose R2T G3/4" FD-F90 L=1500 mm (pressure line)
8	Rilsan hose 6x4, L=25 m
9	Pneumatic end-of-stroke
10	Bracket kit

^{*) 135} litres available on request



Pos.	Description
1	Oil tank - rear mounted 100 litres*
2	Hydraulic distributor, DM140, TVM 250 Bar
3	Modular pneumatic control, monostable lever
4	Piston pump, 108 cc displacement, anticlockwise, 4 holes
5	Hose R4 051 mm L=2000 mm (suction line)
6	Hose R2T G3/4" FD-F90 L=2500 mm (pressure line)
7	Hose R2T G3/4" FD-F90 L=1500 mm (pressure line)
8	Rilsan hose 6x4, L=25 m
9	Pneumatic end-of-stroke
10	Bracket kit

*) 135 litres available on request



Headquarters

Interpump Hydraulics SpA Via A. Mingozzi, 6 40012 Calderara di Reno (BO) - Italy

Ph: +39 051 6460511









Worldwide network

Australia

Newcastle Ph: +61 241 1300 30 30 10 info@megapacific.com.au www.megapacific.com.au

Brazil

Caxias do Sul / RS Ph: +55 054 3289 7000 interpump@interpump.com.br www.interpump.com.br

Chile

Santiago de Chile Ph: +56 2 29633870 contacto@hydrocar.cl www.hydrocar.cl

China

Ph: +86 0510 85360595 xs@interpump.net.cn www.iph.net.cn

France

Paris Ph: +33 (0)1.60.62.56.56 commercial@iphfrance.fr www.iph.it

Germany

Meinerzhagen Ph: +49 2354 70885-0 info@ifs-germany.de www.interpumpfluidsolutions.com/de/

India

Hosur Ph: +91 7397 734 701 info@interpumphydraulicsindia.com www.iphindia.co.in

New Zealand

Mount Maunganui Ph: +64 7 928 7722 sales@megapacific.co.nz www.megapacific.co.nz

Peru

Lima Ph: +51 1 3434231 contacto@iph.pe www.hydrocar.pe

Russia

Moscow Ph: +7 495 7804083 info@iph-rus.ru www.iph-rus.ru

South Africa

Johannesburg
Ph: +27 011 824 5494
sales@interpumpsouthafrica.co.za
www.interpumpsouthafrica.co.za

UAE

Warehouse No. RA08SD03 Jabel Ali – Dubai P.O.Box 261466 info@interpump.ae www.interpump.ae

UK

Kidderminster DY10 2RN Ph: +44 01384 292861 hydraulics@interpumpfluidsolutions.co.uk www.interpumpfluidsolutions.com/uk

USA

Muncie
Ph: +1 765-284-7721
www.munciepower.com/contact
www.munciepower.com