HYDRAULICALLY ACTUATED POWER TAKE OFF UNITS
The latest addition to the Twin Disc industrial products line is hydraulic PTOs. These units are available in side-load straddle-bearing clutched models, in-line clutched models and non-clutched models.

Applications for hydraulic clutches are similar to those for the mechanical PTOs. Hydraulic clutches can be used wherever a disconnect is required between the driven equipment and the prime mover.

Typical applications include:

- Centrifugal Pumps
- Waterjets
- Propellers
- Generators
- Hydraulic Pumps
- Agitators
- Bow Thrusters
- Winches
- Horizontal Grinders
- Blowers
- Compressors
- Conveyors
- Rock Crushers
- Mud Pumps
- Piston Pumps
- Hammer Mills
- Tub Grinders
- Fans

Hydraulic Wet Clutches
- **HP Series:** Inline or side-load applications to 783 kW (1,050 hp) @ 2,100 rpm.
- **HPTO Series:** Inline or side-load applications to 1119 kW (1,500 hp) @ 2,750 rpm.
- **PFI Series:** Pump mount or shaft output with integrated oil pump. Up to 380 kW (510 hp).

Hydraulic Dry Clutches
- **RC Series:** Remotely actuated via hydraulic circuit.
- **RO Series:** Remotely actuated via hydraulic/pneumatic circuit.

PTO line, up to 11389Nm (8,400 ft-lb). Straddle bearing housing available.
Hydraulic Power Take-Off Units

The details contained within this catalogue are reproduced in accordance with the latest information at going to press ..................  E & OE

Page

Introduction ................................................................................................................................................................................................... i
RC PTO Series RC214 & RC314 ................................................................................................................................................ 1 - 2
RO PTO Series RO111P & RO211P ........................................................................................................................................ 3 - 4
RO PTO Series RO114P & RO214P ........................................................................................................................................ 5 - 6
Other hydraulic PTO models summary ................................................................................................................................... 7 - 8
jbj Techniques’ product list .......................................................................................................................................................... 9 - 10

The latest addition to the Twin Disc industrial products line is hydraulic PTOs. These units are available in side-load straddle-bearing clutched models, in-line clutched models and non-clutched models.

Applications for hydraulic clutches are similar to those for the mechanical PTOs. Hydraulic clutches can be used wherever a disconnect is required between the driven equipment and the prime mover.

Typical applications include:

Centrifugal Pumps  Blowers
» »
Waterjets  Compressors
» »
Propellers  Conveyors
» »
Generators  Rock Crushers
» »
Hydraulic Pumps  Mud Pumps
» »
Agitators  Piston Pumps
» »
Bow Thrusters  Hammer Mills
» »
Winches  Tub Grinders
» »
Horizontal Grinders  Fans
» »

Hydraulic Wet Clutches

»
HP Series:
Inline or side-load applications to 783 kW (1,050 hp) @2,100 rpm.

»
HPTO Series:
Inline or side-load applications to 1119 kW (1,500 hp) @2,750 rpm.

»
PFI Series:
Pump mount or shaft output with integrated oil pump. Up to 380 kW (510 hp).

Hydraulic Dry Clutches

»
RC Series:
Remotely actuated via hydraulic circuit.

»
RO Series:
Remotely actuated via hydraulic/pneumatic circuit.

PTO line, up to 11389Nm (8,400 ft-lb). Straddle bearing housing available.
Hydraulic Power Take-Off Units

RC PTO Series

Standard RC PTO, RC214 • RC314

The RC is a series of hydraulically actuated dry-clutch power take-off (PTO) units. Key design features of the RC PTO allow for installation in applications where the PTO may otherwise be difficult to operate or maintain. An advanced control system can be used for “soft-starting” large inertia loads.

Features & Benefits:

» Hydraulically actuated
» Self-adjusting clutch
» Oil lubricated tapered roller main bearings
» No pilot bearing required
» Advanced controls for high inertia loads
» Optional sintered iron or composite plates
» Suitable for side load and in-line applications

Specifications – RC214 & RC314

<table>
<thead>
<tr>
<th>Model Number</th>
<th>SAE Housing</th>
<th>Max. Input Torque Nm (lb-ft)</th>
<th>Clutch Maximum Power Rating kW (hp)</th>
<th>Maximum Safe Speed</th>
<th>Weight kg (lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Organic Sintered Class II light Class III normal Class IV heavy Solid Plates Split Plates</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Nodular Drive Ring Nodular Drive Ring</td>
<td></td>
</tr>
<tr>
<td>RC214</td>
<td>1</td>
<td>2195 (1620) 2746 (2025) 281 (376) 187 (251) 140 (188) 3000 3000</td>
<td>2700</td>
<td>179 (395)</td>
<td></td>
</tr>
<tr>
<td>RC314</td>
<td>1</td>
<td>3295 (2430) 4122 (3040) 421 (564) 281 (376) 210 (282) 3000 3000</td>
<td>2700</td>
<td>198 (437)</td>
<td></td>
</tr>
</tbody>
</table>

Dimensions – RC214 & RC314

<table>
<thead>
<tr>
<th>SAE J617 Housing Size</th>
<th>RC214</th>
<th>RC314</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 &amp; 0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SAE J620 Clutch Size</th>
<th>RC214</th>
<th>RC314</th>
</tr>
</thead>
<tbody>
<tr>
<td>14&quot;</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| A | 595.4 (23.44) | 624 (24.56) |
| B | 100 (3.94)   |             |
| C | 248 (9.76)   |             |
| D | 215.9 (8.50) |             |

Dimensions in mm (in)

Specifications subject to change without prior notice in the interest of continual product improvement.

Contact jbj Techniques Limited tel: +44 (0)1737 767493 or email: info@jbj.co.uk, your Twin Disc representative for engineering specifications. Patent pending.
Dimensions – RC214 & RC314
Specifications – RC214 & RC314

#DriveLineHarmony

the PTO may otherwise be difficult to operate or maintain. An advanced control system can be used for "soft-starting" large inertia loads.

The RC is a series of hydraulically actuated dry-clutch power take-off (PTO) units. Key design features of the RC PTO allow for installation in applications where

Standard RC PTO, RC214 • RC314
Hydraulic Power Take-Off Units RC PTO Series

SAE  J617 Housing Size

SAE J620 Clutch Size

Number

Features & Benefits:

Model

RC314
RC214

Optional sintered iron or composite plates
Advanced controls for high inertia loads
No pilot bearing required
Self-adjusting clutch
Hydraulically actuated

Heat Exchanger

Filter

Hydraulic Valve Block

Clutch supply line

Oil supply line

Pump

Oil Sump

Discharge line

Specifications subject to change without prior notice in the interest of continual product improvement.

Contact jbj Techniques Limited tel: +44 (0)1737 767493 or email: info@jbj.co.uk, your Twin Disc representative for engineering specifications. Patent pending.

www.jbj.co.uk/clutchesgearboxes.html
The Standard RO PTO is a hydraulic or pneumatically-actuated mechanical clutch. The RO PTO allows users to engage remotely and has been developed with a number of unique features that offer reliability, productivity and power, including: greasable shaft bearings, a permanently sealed pilot bearing and field retrofit kit option. The RO PTO is suitable for a wide range of heavy-duty applications including crushers, grinders and mulchers.

**Features & Benefits:**

- Hydraulic or pneumatic actuation.
- 6.2 bar to 6.9 bar (90 to 100 psi) engagement pressure.
- Suitable for side load and in-line applications.
- Tapered roller main bearings.
- Optional sintered iron or composite plates.
- Standard ball, thrust bearing throw out collar.
- Field conversion kits available.

### Specifications – RO111P & RO211P

<table>
<thead>
<tr>
<th>Model Number</th>
<th>SAE Housing</th>
<th>Max. Input Torque Nm (lb-ft)</th>
<th>Clutch Maximum Power Rating kW (hp)</th>
<th>Maximum Safe Speed</th>
<th>Weight kg (lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Organic</td>
<td>Sintered</td>
<td>Class II light Class III normal Class IV heavy</td>
<td>Solid Plates</td>
</tr>
<tr>
<td>RO111P1</td>
<td>1</td>
<td></td>
<td></td>
<td>617 (455)        746 (550)       92 (124) 61 (82) 46 (62)</td>
<td>3600</td>
</tr>
<tr>
<td>RO111P2</td>
<td>2</td>
<td></td>
<td></td>
<td>1234 (910)       1492 (1100)     184 (247) 123 (165) 92 (124)</td>
<td>3000</td>
</tr>
<tr>
<td>RO111P3</td>
<td>3</td>
<td></td>
<td></td>
<td>157 (11.8)       180 (24.7)      150 (20) 138 (19) 99 (14)</td>
<td>2900</td>
</tr>
<tr>
<td>RO211P1</td>
<td>1</td>
<td></td>
<td></td>
<td>617 (455)        746 (550)       92 (124) 61 (82) 46 (62)</td>
<td>3600</td>
</tr>
<tr>
<td>RO211P2</td>
<td>2</td>
<td></td>
<td></td>
<td>1234 (910)       1492 (1100)     184 (247) 123 (165) 92 (124)</td>
<td>3000</td>
</tr>
<tr>
<td>RO211P3</td>
<td>3</td>
<td></td>
<td></td>
<td>157 (11.8)       180 (24.7)      150 (20) 138 (19) 99 (14)</td>
<td>2900</td>
</tr>
</tbody>
</table>

### Dimensions – RO111P & RO211P

<table>
<thead>
<tr>
<th></th>
<th>RO111P</th>
<th>RO211P</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>97.03 (3.82)</td>
<td>98.04 (3.86)</td>
</tr>
<tr>
<td>B</td>
<td>235.46 (9.27)</td>
<td>245.36 (9.66)</td>
</tr>
<tr>
<td>C</td>
<td>57.15 (2.25)</td>
<td>63.50 (2.50)</td>
</tr>
</tbody>
</table>

Dimensions in mm (in)
The Standard RO PTO is a hydraulic or pneumatically-actuated mechanical clutch. The RO PTO allows users to engage remotely and has been developed with a number of unique features that offer reliability, productivity and power, including: greasable shaft bearings, a permanently sealed pilot bearing and field retrofit kit option. The RO PTO is suitable for a wide range of heavy-duty applications including crushers, grinders and mulchers.

Features & Benefits:
- Hydraulic or pneumatic actuation.
- 6.2 bar to 6.9 bar (90 to 100 psi) engagement pressure.
- Suitable for side load and in-line applications.
- Tapered roller main bearings.
- Optional sintered iron or composite plates.
- Standard ball, thrust bearing throw out collar.
- Field conversion kits available.

Specifications subject to change without prior notice in the interest of continual product improvement.

Contact jbj Techniques Limited tel: +44 (0)1737 767493 or email: info@jbj.co.uk, your Twin Disc representative for engineering specifications. Patent pending.

RO111P & RO211P - Allowable Side Load kg (lbs)

<table>
<thead>
<tr>
<th>PTO MODEL</th>
<th>RPM</th>
<th>X DISTANCE, mm (in)</th>
<th>25.4 (1.0)</th>
<th>50.8 (2.0)</th>
<th>76.2 (3.0)</th>
<th>101.6 (4.0)</th>
<th>127.0 (5.0)</th>
<th>152.4 (6.0)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RO111P1</td>
<td>1000</td>
<td>1383 (3050)</td>
<td>1156 (2350)</td>
<td>907 (2000)</td>
<td>748 (1650)</td>
<td>635 (1400)</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>RO111P2</td>
<td>1200</td>
<td>1315 (2900)</td>
<td>1075 (2370)</td>
<td>873 (1925)</td>
<td>701 (1530)</td>
<td>602 (1320)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RO111P3</td>
<td>1800</td>
<td>1161 (2560)</td>
<td>984 (2170)</td>
<td>776 (1670)</td>
<td>693 (1470)</td>
<td>602 (1320)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RO211P1</td>
<td>2400</td>
<td>1061 (2340)</td>
<td>802 (1700)</td>
<td>677 (1440)</td>
<td>598 (1320)</td>
<td>509 (1130)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RO211P2</td>
<td>2800</td>
<td>1014 (2235)</td>
<td>734 (1650)</td>
<td>635 (1400)</td>
<td>547 (1170)</td>
<td>458 (1010)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RO211P3</td>
<td>2800</td>
<td>1538 (3390)</td>
<td>1406 (3165)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Allowable Side Load kg (lbs)

Specifications subject to change without prior notice in the interest of continual product improvement.

Contact jbj Techniques Limited tel: +44 (0)1737 767493 or email: info@jbj.co.uk, your Twin Disc representative for engineering specifications. Patent pending.
Standard RO PTO, RO114P • RO214P

The Standard RO PTO is a hydraulic or pneumatically-actuated mechanical clutch. The RO PTO allows users to engage remotely and has been developed with a number of unique features that offer reliability, productivity and power, including: greasable shaft bearings, a permanently sealed pilot bearing and field retrofit kit option. The RO PTO is suitable for a wide range of heavy-duty applications including crushers, grinders and mulchers.

Features & Benefits:

» Hydraulic or pneumatic actuation.
» 6.2 bar to 6.9 bar (90 to 100 psi) engagement pressure.
» Suitable for side load and in-line applications.
» Tapered roller main bearings.
» Optional sintered iron & composite plates.
» Standard ball bearing throw out collar.
» Field conversion kits available.

Specifications – RO114P • RO214P

<table>
<thead>
<tr>
<th>Model Number</th>
<th>SAE Housing</th>
<th>Max. Input Torque Nm (lbf-ft)</th>
<th>Clutch Maximum Power Rating kW (hp)</th>
<th>Maximum Safe Speed</th>
<th>Weight kg (lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Organic</td>
<td>Class II light Class III normal Class IV heavy</td>
<td>Solid Plates Split Plates</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Organic</td>
<td>Sintered</td>
<td>Nodular Drive Ring</td>
<td>Nodular Drive Ring</td>
</tr>
<tr>
<td>RO114P0</td>
<td>0</td>
<td>1098 (810)</td>
<td>1396 (1030)</td>
<td>140.3 (188)</td>
<td>93.3 (125)</td>
</tr>
<tr>
<td>RO114P1</td>
<td>1</td>
<td>2182 (1610)</td>
<td>2793 (2060)</td>
<td>280.6 (376)</td>
<td>187.3 (251)</td>
</tr>
<tr>
<td>RO214P0</td>
<td>0</td>
<td>140.3 (188)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RO214P1</td>
<td>1</td>
<td>184.15 (7.25)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Dimensions – RO114P • RO214P

<table>
<thead>
<tr>
<th></th>
<th>RO114P</th>
<th>RO214P</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>524.00 (20.63)</td>
<td>603.25 (23.75)</td>
</tr>
<tr>
<td>ØB</td>
<td>76.20 (3.00)</td>
<td>88.90 (3.50)</td>
</tr>
<tr>
<td>C</td>
<td>215.14 (8.47)</td>
<td>254.00 (10.00)</td>
</tr>
<tr>
<td>D</td>
<td>184.15 (7.25)</td>
<td>222.25 (8.75)</td>
</tr>
</tbody>
</table>

Specifications subject to change without prior notice in the interest of continual product improvement.

Contact jbj Techniques Limited tel: +44 (0)1737 767493 or email: info@jbj.co.uk, your Twin Disc representative for engineering specifications. Patent pending.
The Standard RO PTO is a hydraulic or pneumatically-actuated mechanical clutch. The RO PTO allows users to engage remotely and has been developed with a number of unique features that offer reliability, productivity and power, including: greasable shaft bearings, a permanently sealed pilot bearing and field retrofit kit option. The RO PTO is suitable for a wide range of heavy-duty applications including crushers, grinders and mulchers.

**Features & Benefits:**

- Hydraulic or pneumatic actuation.
- 6.2 bar to 6.9 bar (90 to 100 psi) engagement pressure.
- Suitable for side load and in-line applications.
- Tapered roller main bearings.
- Optional sintered iron & composite plates.
- Standard ball bearing throw out collar.
- Field conversion kits available.

**Specifications**

- **Model:** RO114P, RO214P
- **Max. Input Torque:**
  - **Class I:** 1098 Nm (810 lb-ft)
  - **Class II:** 1396 Nm (1030 lb-ft)
  - **Class III:** 140.3 kg (188 lbs)
  - **Class IV:** 93.3 kg (125 lbs)
- **Weight:**
  - **Organic:** 70.1 kg (94 lbs)
  - **Sintered:** 3000 lbs
- **Housing:**
  - **RO114P:** 60.8 kg (134 lbs)
  - **RO214P:** 85.3 kg (188 lbs)

**Dimensions**

- **A:** 524.00 mm (20.63 in)
- **B:** 76.20 mm (3.00 in)
- **C:** 215.14 mm (8.47 in)
- **D:** 184.15 mm (7.25 in)
- **E:** 222.25 mm (8.75 in)

**Allowable Side Load**

<table>
<thead>
<tr>
<th>PTO MODEL</th>
<th>RPM</th>
<th>X DISTANCE, mm (in)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RO114P0</td>
<td>1000</td>
<td>3390 (7474)</td>
</tr>
<tr>
<td>RO114P1</td>
<td>1500</td>
<td>2600 (5732)</td>
</tr>
<tr>
<td></td>
<td>2000</td>
<td>2120 (4674)</td>
</tr>
<tr>
<td></td>
<td>2200</td>
<td>1780 (3924)</td>
</tr>
<tr>
<td>RO214P0</td>
<td>1500</td>
<td>5980 (13184)</td>
</tr>
<tr>
<td>RO214P1</td>
<td>2000</td>
<td>4700 (10362)</td>
</tr>
<tr>
<td></td>
<td>2200</td>
<td>3880 (8554)</td>
</tr>
</tbody>
</table>

Specifications subject to change without prior notice in the interest of continual product improvement.

Contact jbj Techniques Limited tel: +44 (0)1737 767493 or email: info@jbj.co.uk, your Twin Disc representative for engineering specifications. Patent pending.
Hydraulic Power Take-Off Units

HPTO 140 / HPTO 244 / HPTO 366

This series of compact and lightweight power take-off (PTO) units incorporates a hydraulically-operated clutch. Advantages include improved reliability, increased efficiency, longer lifespan and lower maintenance costs.

- Self adjustment (no more clutch adjustments).
- Remote control (electric or mechanical).
- Elimination of the pilot bearing.
- Soft and progressive starts of the load.

Designed For: Stone crushers, wood chippers, grinders, marine drives (main propulsion and auxiliaries) and various centrifugal pumps, fans and blowers.

PFI-60 / PFI-120

These power take offs contain an integral bi-directional oil pump, integral pressure relief valve and SAE pump mount or keyed shaft output.

**PFI-60**
- Maximum torque 600 Nm.
- 12 or 24 Volt DC solenoid.
- SAE 3, 2 and 1 pump pad configurations.
- 1000 kg side load capability.

**PFI-120**
- Maximum torque 1200 Nm.
- 12 or 24 Volt DC solenoid.
- SAE 3, 2 and 1 pump pad configurations.
- 1000 kg side load capability.

Designed For: Direct engine mounting or mounted to AM pump drive and compact applications.

HP610S

The HP610S eliminates the need for manual adjustment and high speed engagement, while eliminating jammed engagements.

- 783 kW (1,050 hp) @ 2,100 rpm.
- SAE 1 and SAE 0.
- SAE 14” and SAE 18”.
- Via torsional coupling.
- Wet hydraulic clutch.
- In-line or side load.

- Electronic control.
- Optional pump drive tower.
- 4 pads.
- To SAE D.
- 358 kW (480 hp) total / 224 kW (300 hp) each.
- 1:1 ratio.

Designed For: Heavy duty side load applications.

Specifications subject to change without prior notice in the interest of continual product improvement.

Contact JBJ Techniques Limited tel: +44 (0)1737 767493 or email: info@jjb.co.uk, your Twin Disc representative for engineering specifications. Patent pending.

#DriveLineHarmony
Hydraulic Power Take-Off Units

HP300I

With features similar to the HP610S, the HP300I also eliminates the need for manual adjustment and high speed engagement, while eliminating jammed engagements.

- 783 kW (1,050 hp) @ 2,100 RPM
- SAE 1 and SAE 0
- SAE 14" and SAE 18"
- Via Torsional Coupling
- Wet Hydraulic Clutch
- In Line Applications
- Electronic Control
- Optional Pump Drive Tower
- 4 Pads
- To SAE D
- 358 kW (480 hp) total / 224 kW (300 hp) each
- 1:1 Ratio

Designed For: Heavy duty in line applications.

HP1200

The HP1200 is an oil-filled, multiple disc, hydraulically-actuated self-adjusting clutch. The HP1200 has been developed with a number of unique features that offer reliability, productivity and power, including the following listed below.

- Hydraulically actuated and self-adjusting wet clutch.
- Suitable for in-line and side-load applications.
- Advanced control system for smooth engagement.
- Remote actuation via J1939 or switch input.
- No pilot bearing.
- High side load capability.
- Maximum power rating 928 kW (1243 hp) @ 1800 rpm.
- Two towers with two pump pads each.
- 298 kW (400 hp) maximum capacity per tower.
- 410 kW (550 hp) maximum capacity for both towers.

Available pump pads:
- Pump tower rotatable by 0°/45°/90° CW/CCW.
- Optional 0.86:1 speed increase on pump tower.
- SAE 0 input housing.
- SAE 18" input coupling.
- Optional integrated reservoir.
- Standard charge/lube pump included.

Specifications subject to change without prior notice in the interest of continual product improvement.

Contact jbj Techniques Limited tel: +44 (0)1737 767493 or email: info@jbj.co.uk, your Twin Disc representative for engineering specifications. Patent pending.

#DriveLineHarmony

www.jbj.co.uk/clutchesgearboxes.html
jbj Techniques is a specialist supplier of high-quality products for the mechanical power transmission and fluid power sectors. The company offers a high level of in-house expertise plus a huge selection of products to meet a very broad range of customer applications. From specification, through technical advice and manufacture to after-sales support, jbj Techniques provides a comprehensive and valued service to the power transmission and hydraulics industries. The company fields a UK-wide team of technical sales engineers to ensure that the business is close to its customers, and it enjoys excellent associations with European manufacturers, acting as sole UK distributor in many cases.

jbj’s team is recognised for its expertise in the selection and configuration of hydraulic and mechanical transmission systems. Able to draw on an extensive product range that provides the building blocks for bespoke systems both large and small, the in-house design team offers a complete service, ranging from an assessment of customer requirements to full technical backup, including product specification, CAD based system design, system build and certification. Moreover customers can take advantage of jbj’s own machine-shop facilities and skilled engineers to guarantee quality and control costs.

jbj Techniques provides one of the widest ranges of couplings available within the UK; mechanical power transmission couplings for a vast range of applications. Ranging from miniature couplings, all steel gear couplings, flexible spider couplings, shaft couplings, torque limiting couplings, disc and grid type couplings, ATEX compliant and shaft locking devices. Magnetic couplings for power transmission between hermetically sealed areas. However as extensive as the selection is, couplings make up a fraction of jbj’s portfolio. As power transmission specialists the company stock and provide gearboxes, clutches, pumps, hydraulic motors, flow meters, fluid power accessories including: cooling & heat exchange products, reservoirs, pipe flanges, seals and level indicators, as well as a variety of bellhousings and engine adaptors, to name just a few of the product categories.

jbj Techniques Limited is proud of it’s relationship and reputation with customers and suppliers. The core client base is stable and loyal, which is testament to the quality of service provided by the company. A similar relationship exists with suppliers, ensuring a continuing high quality service in which customers can have complete confidence.

“ensuring a continuing high quality service in which customers can have complete confidence.”
quality products for mechanical & fluid power

01737 767493  info@jbj.co.uk  www.jbj.co.uk

By Techniques Limited is ISO certified, committed to international coordination & unification of industrial standards.

01737 767493 - registered in England No: 1185469 - A range of products ATEX certified to directive 94/9/EC requirements
jbj Techniques Limited
28 Trowers Way Holmethorpe Industrial Estate
Redhill  Surrey  RH1 2LW.  UNITED KINGDOM

quality products for mechanical & fluid power

01737 767493  info@jbj.co.uk  www.jbj.co.uk

jbj Techniques Limited is ISO certificated, committed to international coordination & unification of industrial standards.
registered in England No: 1185469
A range of products ATEX certificated to directive 94/9/EC requirements.