
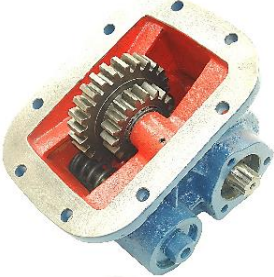







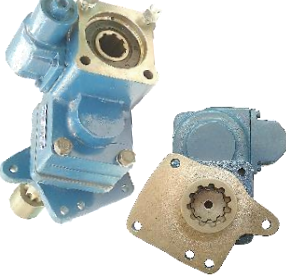





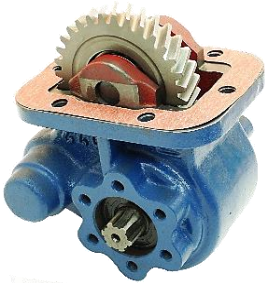

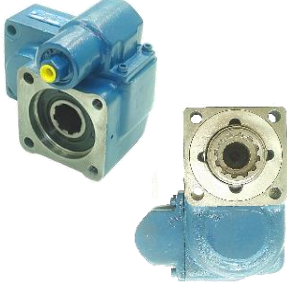







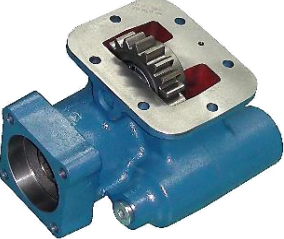





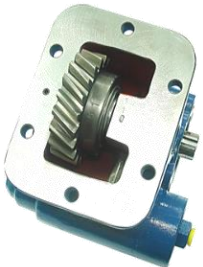

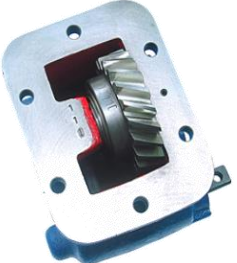



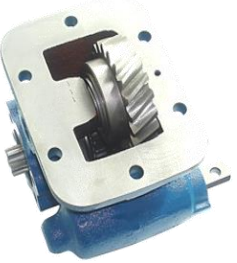

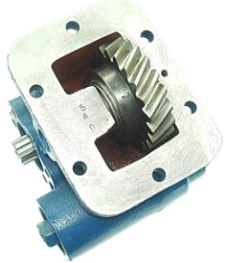

















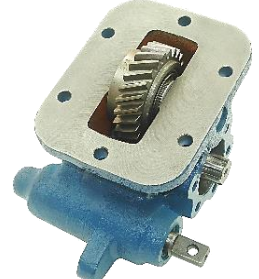

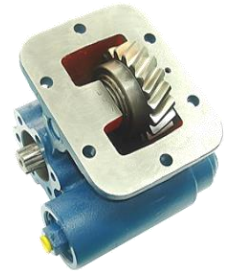


<p><u>PTO Code</u> 049AE</p> <p><u>Pump Side Connection Type of PTO</u> 6 Keyway Milling Spindle Output 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u></p> <p>EATON 14613 A EATON 11609 A EATON 11613 A EATON 12513 A EATON 14609 B EATON FS 10209 A EATON RT 9509 A FULLER</p>	<p>Gear Type : Flat PTO Type : Double Thread Torque Nm : 420 Power Kw : 43 Output Ratio 1000 Rpm : 1:1,08 Mounting Location : Bottom Cover Control System : Pneumatic PTO Shaft Rotation : Rihgt — (Pump Shaft Rotation : Left) Weight Kg. : 15,00</p>	
<p><u>PTO Code</u> 092A</p> <p><u>Pump Side Connection Type of PTO</u> 6 Keyway Milling Spindle Output 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u></p> <p>EATON 14613 A EATON 11609 A EATON 11613 A EATON 12513 A EATON 14609 B EATON FS 10209 A EATON RT 9509 A FULLER</p>	<p>Gear Type : Flat PTO Type : Single Thread Torque Nm : 420 Power Kw : 43 Output Ratio 1000 Rpm : Mounting Location : PTO Control System : PTO Shaft Rotation : Weight Kg. : 12,00</p>	
<p><u>PTO Code</u> 251AC2</p> <p><u>Pump Side Connection Type of PTO</u> Square Flange ISO 14 - DIN 5462 - 8x32x36</p> 	<p><u>Main Transmission Model</u></p> <p>EATON 14613 A EATON 11609 A EATON 11613 A EATON 12513 A EATON 14609 B EATON FS 10209 A EATON RT 9509 A FULLER</p>	<p>Gear Type : Helix PTO Type : Double Gear - Pump Side Sealing Seal Torque Nm : 530 Power Kw : 55 Output Ratio 1000 Rpm : 1:1,16 Mounting Location : Tail Type Control System : Pneumatic PTO Shaft Rotation : Left — (Pump Shaft Rotation : Right) Weight Kg. : 15,00</p>	
<p><u>PTO Code</u> 258AE</p> <p><u>Pump Side Connection Type of PTO</u> 6 Keyway Milling Spindle Output 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u></p> <p>EATON 14613 A EATON 11609 A EATON 11613 A EATON 12513 A EATON 14609 B EATON FS 10209 A EATON RT 9509 A FULLER</p>	<p>Gear Type : Helix PTO Type : Double Gear Torque Nm : 530 Power Kw : 55 Output Ratio 1000 Rpm : 1:1,21 Mounting Location : Tail Type Control System : Pneumatic PTO Shaft Rotation : Left — (Pump Shaft Rotation : Right) Weight Kg. : 15,00</p>	
<p><u>PTO Code</u> 192AC2F</p> <p><u>Pump Side Connection Type of PTO</u> Square Flange ISO 14 - DIN 5462 - 8x32x36</p> 	<p><u>Main Transmission Model</u></p> <p>EATON RTS 12316 A EATON 20672</p>	<p>Gear Type : Helix PTO Type : Double Gear - Pump Side Sealing Seal - Cardan Shaft Torque Nm : 250 Power Kw : 26 Output Ratio 1000 Rpm : 1:1,16 Mounting Location : Tail Type Control System : Pneumatic PTO Shaft Rotation : Left — (Pump Shaft Rotation : Right) Weight Kg. : 15,60</p>	




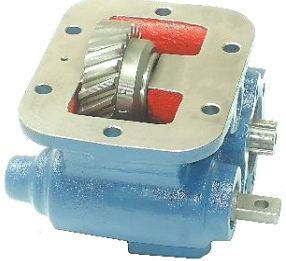





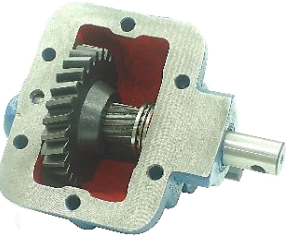
<p><u>PTO Code</u> 079AE</p> <p><u>Pump Side Connection Type of PTO</u> 6 Keyway Milling Spindle Output 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u></p> <p>EATON 3105 DT EATON 3106 DT EATON 4105 A EATON 4106 A EATON 5109 DT EATON 5206 A EATON 6406 EATON FS 5209 A</p>	<p><u>Main Transmission Model</u></p> <p>EATON FSO 10209 EATON FSO 10309 EATON FSO 4106 B EATON FSO 5206 B EATON V 4106 IVECO FSO 5206 B</p>	<p>Gear Type : Flat PTO Type : Double Thread Torque Nm : 300 Power Kw : 31 Output Ratio 1000 Rpm : 1:1,33 Mounting Location : Left Rear Cover Control System : Pneumatic PTO Shaft Rotation : Left — (Pump Shaft Rotation : Right) Weight Kg. : 11</p>	
<p><u>PTO Code</u> 141BL</p> <p><u>Pump Side Connection Type of PTO</u> Shaft Output Pin Hole</p> 	<p><u>Main Transmission Model</u></p> <p>EATON 3105 DT EATON 3106 DT EATON 4105 A EATON 4106 A EATON 5109 DT EATON 5206 A EATON 6406 EATON FS 5209 A</p>	<p><u>Main Transmission Model</u></p> <p>EATON FSO 10209 EATON FSO 10309 EATON FSO 4106 B EATON FSO 5206 B EATON V 4106 IVECO FSO 5206 B</p>	<p>Gear Type : Flat PTO Type : Single Gear Torque Nm : 250 Power Kw : 26 Output Ratio 1000 Rpm : 1:1,00 Mounting Location : Tail Type Control System : Mechanical PTO Shaft Rotation : Rihgt — (Pump Shaft Rotation : Left) Weight Kg. : 6,00</p>	
<p><u>PTO Code</u> 190AE</p> <p><u>Pump Side Connection Type of PTO</u> 6 Keyway Milling Spindle Output 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u></p> <p>EATON 3105 DT EATON 3106 DT EATON 4105 A EATON 4106 A EATON 5109 DT EATON 5206 A EATON 6406 EATON FS 5209 A</p>	<p><u>Main Transmission Model</u></p> <p>EATON FSO 10209 EATON FSO 10309 EATON FSO 4106 B EATON FSO 5206 B EATON V 4106 IVECO FSO 5206 B</p>	<p>Gear Type : Left Helix PTO Type : Double Gear Torque Nm : 250 Power Kw : 26 Output Ratio 1000 Rpm : 1:1,07 Mounting Location : Left Front Cover Control System : Pneumatic PTO Shaft Rotation : Rihgt — (Pump Shaft Rotation : Left) Weight Kg. : 13,00</p>	
<p><u>PTO Code</u> 222AC2</p> <p><u>Pump Side Connection Type of PTO</u> Square Flange ISO 14 - DIN 5462 - 8x32x36</p> 	<p><u>Main Transmission Model</u></p> <p>EATON 3105 DT EATON 3106 DT EATON 4105 A EATON 4106 A EATON 5109 DT EATON 5206 A EATON 6406 EATON FS 5209 A</p>	<p><u>Main Transmission Model</u></p> <p>EATON FSO 10209 EATON FSO 10309 EATON FSO 4106 B EATON FSO 5206 B EATON V 4106 IVECO FSO 5206 B</p>	<p>Gear Type : Helix PTO Type : Double Gear - Pump Side Sealing Seal Torque Nm : 531 Power Kw : 55 Output Ratio 1000 Rpm : 1:1,16 Mounting Location : Tail Type Control System : Pneumatic PTO Shaft Rotation : Left — (Pump Shaft Rotation : Right) Weight Kg. : 11,00</p>	
<p><u>PTO Code</u> 233AE</p> <p><u>Pump Side Connection Type of PTO</u> 6 Keyway Milling Spindle Output 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u></p> <p>EATON 3105 DT EATON 3106 DT EATON 4105 A EATON 4106 A EATON 5109 DT EATON 5206 A EATON 6406 EATON FS 5209 A</p>	<p><u>Main Transmission Model</u></p> <p>EATON FSO 10209 EATON FSO 10309 EATON FSO 4106 B EATON FSO 5206 B EATON V 4106 IVECO FSO 5206 B</p>	<p>Gear Type : Helix PTO Type : Double Gear Torque Nm : 531 Power Kw : 55 Output Ratio 1000 Rpm : 1:1,16 Mounting Location : Tail Type Control System : Pneumatic PTO Shaft Rotation : Left — (Pump Shaft Rotation : Right) Weight Kg. : 10,00</p>	



<p><u>PTO Code</u> 074AE</p> <p><u>Pump Side Connection Type of PTO</u> 6 Keyway Milling Spindle Output 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u> EATON 475 SMA EATON 475 SMO HEMA 475</p>	<p>Gear Type : Flat PTO Type : Double Thread Torque Nm : 300 Power Kw : 31 Output Ratio 1000 Rpm : 1:1,43 Mounting Location : Left and Right Side Control System : Pneumatic PTO Shaft Rotation : Right and Left — (Pump Shaft Rotation : Left And Right) Weight Kg. : 10,70</p>	
<p><u>PTO Code</u> 134AE</p> <p><u>Pump Side Connection Type of PTO</u> 6 Keyway Milling Spindle Output 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u> EATON 475 SMA EATON 475 SMLX EATON 475 SMO HEMA 475 IVECO 475 SML X L</p>	<p>Gear Type : Flat PTO Type : Double Gear Torque Nm : 250 Power Kw : 26 Output Ratio 1000 Rpm : 1:1,00 Mounting Location : Tail Type Control System : Pneumatic PTO Shaft Rotation : Left — (Pump Shaft Rotation : Right) Weight Kg. : 9,00</p>	
<p><u>PTO Code</u> 331AC2</p> <p><u>Pump Side Connection Type of PTO</u> Square Flange ISO 14 - DIN 5462 - 8x32x36</p> 	<p><u>Main Transmission Model</u> EATON 475 SMA KAMAZ 14-100 KAMAZ 15-100 KAMAZ 53212 KAMAZ 5410 KAMAZ 54112 KAMAZ 55102 KAMAZ 5511</p>	<p>Gear Type : Flat PTO Type : Double Thread Torque Nm : 250 Power Kw : 26 Output Ratio 1000 Rpm : 1:1,43 Mounting Location : Left and Right Side Control System : Pneumatic PTO Shaft Rotation : Right and Left - (Pump Shaft Rotation Direction: Left and Right) Weight Kg. : 15,00</p>	
<p><u>PTO Code</u> 339AEE</p> <p><u>Pump Side Connection Type of PTO</u> 6 Keyway Milling Spindle Output 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u> EATON 475 SMA KAMAZ 14-100 KAMAZ 15-100</p>	<p>Gear Type : Flat PTO Type : Double Gear - Double Shaft Output Torque Nm : 250 Power Kw : 26 Output Ratio 1000 Rpm : 1:1,43 Mounting Location : Left and Right Side Control System : Pneumatic PTO Shaft Rotation : Right and Left - (Pump Shaft Rotation Direction: Left and Right) Weight Kg. : 12,00</p>	
<p><u>PTO Code</u> 075AE</p> <p><u>Pump Side Connection Type of PTO</u> 6 Keyway Milling Spindle Output 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u> EATON 475 SML EATON 475L</p>	<p>Gear Type : Flat PTO Type : Double Thread Torque Nm : 300 Power Kw : 31 Output Ratio 1000 Rpm : 1:1,43 Mounting Location : Left Side Control System : Pneumatic PTO Shaft Rotation : Left — (Pump Shaft Rotation : Right) Weight Kg. : 11,00</p>	

<p><u>PTO Code</u> 110AE</p> <p><u>Pump Side Connection Type of PTO</u> 6 Keyway Milling Spindle Output 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u> EATON 475 SMLX IVECO 475 SML X L</p>	<p>Gear Type : Right Helix PTO Type : Double Thread Torque Nm : 250 Power Kw : 26 Output Ratio 1000 Rpm : 1:1,25 Mounting Location : Left Side Control System : Pneumatic PTO Shaft Rotation : Left — (Pump Shaft Rotation : Right) Weight Kg. : 11,00</p>	
<p><u>PTO Code</u> 110BE</p> <p><u>Pump Side Connection Type of PTO</u> 6 Keyway Milling Spindle Output 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u> EATON 475 SMLX IVECO 475 SML X L</p>	<p>Gear Type : Right Helix PTO Type : Double Thread Torque Nm : 250 Power Kw : 26 Output Ratio 1000 Rpm : 1:1,25 Mounting Location : Left Side Control System : Mechanical PTO Shaft Rotation : Left — (Pump Shaft Rotation : Right) Weight Kg. : 10,00</p>	
<p><u>PTO Code</u> 111AE</p> <p><u>Pump Side Connection Type of PTO</u> 6 Keyway Milling Spindle Output 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u> EATON 475 SMLX IVECO 475 SML X L</p>	<p>Gear Type : Left Helix PTO Type : Double Thread Torque Nm : 250 Power Kw : 26 Output Ratio 1000 Rpm : 1:1,25 Mounting Location : Right Side Control System : Pneumatic PTO Shaft Rotation : Right — (Pump Shaft Rotation : Left) Weight Kg. : 11,00</p>	
<p><u>PTO Code</u> 111BE</p> <p><u>Pump Side Connection Type of PTO</u> 6 Keyway Milling Spindle Output 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u> EATON 475 SMLX IVECO 475 SML X L</p>	<p>Gear Type : Left Helix PTO Type : Double Thread Torque Nm : 250 Power Kw : 26 Output Ratio 1000 Rpm : 1:1,25 Mounting Location : Right Side Control System : Mechanical PTO Shaft Rotation : Right — (Pump Shaft Rotation : Left) Weight Kg. : 10,00</p>	
<p><u>PTO Code</u> 087AE</p> <p><u>Pump Side Connection Type of PTO</u> 6 Keyway Milling Spindle Output 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u> EATON 540 HEMA 540</p>	<p>Gear Type : Left Helix PTO Type : Double Thread Torque Nm : 250 Power Kw : 26 Output Ratio 1000 Rpm : 1:1,43 Mounting Location : Right Side Control System : Pneumatic PTO Shaft Rotation : Right — (Pump Shaft Rotation : Left) Weight Kg. : 11,00</p>	

<p><u>PTO Code</u> 073AE</p> <p><u>Pump Side Connection Type of PTO</u> 6 Keyway Milling Spindle Output 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u></p> <p>EATON 542 CMA EATON 542 CMD EATON 542 SMJ EATON 542 SMO EATON 570 SMS HEMA 542 SMJ HEMA 570 SMS</p>	<p>Gear Type : Flat PTO Type : Double Thread Torque Nm : 300 Power Kw : 31 Output Ratio 1000 Rpm : 1:1,36 Mounting Location : Left Side Control System : Pneumatic PTO Shaft Rotation : Left — (Pump Shaft Rotation : Right) Weight Kg. : 10,70</p>																	
<p><u>PTO Code</u> 083AE</p> <p><u>Pump Side Connection Type of PTO</u> 6 Keyway Milling Spindle Output 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u></p> <p>EATON 542 CMA EATON 542 CMD EATON 542 SMJ EATON 542 SMO EATON 570 SMS HEMA 542 SMJ HEMA 570 SMS</p>	<p>Gear Type : Flat PTO Type : Double Thread Torque Nm : 300 Power Kw : 31 Output Ratio 1000 Rpm : 1:1,50 Mounting Location : Right Side Control System : Pneumatic PTO Shaft Rotation : Rihgt — (Pump Shaft Rotation : Left) Weight Kg. : 11,00</p>																	
<p><u>PTO Code</u> 215AC2</p> <p><u>Pump Side Connection Type of PTO</u> Square Flange ISO 14 - DIN 5462 - 8x32x36</p> <p>215AE</p> <p>6 Keyway Milling Spindle Output 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u></p> <p>EATON 542 CMA EATON 542 CMD EATON 542 SMJ EATON 542 SMO EATON 570 SMS HEMA 542 SMJ HEMA 570 SMS</p>	<p>Gear Type : Right Helix PTO Type : Double Gear Torque Nm : 450 Power Kw : 47 Output Ratio 1000 Rpm : 1:1,31 Mounting Location : Tail Type Control System : Pneumatic PTO Shaft Rotation : Rihgt — (Pump Shaft Rotation : Left) Weight Kg. : 9,40</p>																	
<p><u>PTO Code</u> 034AE</p> <p><u>Pump Side Connection Type of PTO</u> 6 Keyway Milling Spindle Output 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u></p> <table border="0"> <tr> <td>EATON ESO 14409</td> <td>EATON FS 8209 B</td> </tr> <tr> <td>EATON FS 6109 A</td> <td>EATON FS 8209 EHD</td> </tr> <tr> <td>EATON FS 6109 B</td> <td>EATON FS 8309 A</td> </tr> <tr> <td>EATON FS 6109 DT</td> <td>EATON FSO 6109 A</td> </tr> <tr> <td>EATON FS 6209</td> <td>EATON FSO 6109 A</td> </tr> <tr> <td>EATON FS 6209</td> <td></td> </tr> <tr> <td>EATON FS 6309 A</td> <td></td> </tr> <tr> <td>EATON FS 8209 A</td> <td></td> </tr> </table>	EATON ESO 14409	EATON FS 8209 B	EATON FS 6109 A	EATON FS 8209 EHD	EATON FS 6109 B	EATON FS 8309 A	EATON FS 6109 DT	EATON FSO 6109 A	EATON FS 6209	EATON FSO 6109 A	EATON FS 6209		EATON FS 6309 A		EATON FS 8209 A		<p>Gear Type : Left Helix PTO Type : Double Thread Torque Nm : 300 Power Kw : 31 Output Ratio 1000 Rpm : 1:0,83 Mounting Location : Left Front Cover Control System : Pneumatic PTO Shaft Rotation : Rihgt — (Pump Shaft Rotation : Left) Weight Kg. : 10,00</p>	
EATON ESO 14409	EATON FS 8209 B																		
EATON FS 6109 A	EATON FS 8209 EHD																		
EATON FS 6109 B	EATON FS 8309 A																		
EATON FS 6109 DT	EATON FSO 6109 A																		
EATON FS 6209	EATON FSO 6109 A																		
EATON FS 6209																			
EATON FS 6309 A																			
EATON FS 8209 A																			
<p><u>PTO Code</u> 143AE</p> <p><u>Pump Side Connection Type of PTO</u> 6 Keyway Milling Spindle Output 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u></p> <table border="0"> <tr> <td>EATON ESO 14409</td> <td>EATON FS 8209 B</td> </tr> <tr> <td>EATON FS 6109 A</td> <td>EATON FS 8209 EHD</td> </tr> <tr> <td>EATON FS 6109 B</td> <td>EATON FS 8309 A</td> </tr> <tr> <td>EATON FS 6109 DT</td> <td>EATON FSO 6109 A</td> </tr> <tr> <td>EATON FS 6209</td> <td>EATON FSO 6109 A</td> </tr> <tr> <td>EATON FS 6209</td> <td>EATON FS 6109 AV</td> </tr> <tr> <td>EATON FS 6309 A</td> <td></td> </tr> <tr> <td>EATON FS 8209 A</td> <td></td> </tr> </table>	EATON ESO 14409	EATON FS 8209 B	EATON FS 6109 A	EATON FS 8209 EHD	EATON FS 6109 B	EATON FS 8309 A	EATON FS 6109 DT	EATON FSO 6109 A	EATON FS 6209	EATON FSO 6109 A	EATON FS 6209	EATON FS 6109 AV	EATON FS 6309 A		EATON FS 8209 A		<p>Gear Type : Flat PTO Type : Double Gear Torque Nm : 450 Power Kw : 47 Output Ratio 1000 Rpm : 1:1,33 Mounting Location : Left Rear Cover Control System : Pneumatic PTO Shaft Rotation : Left — (Pump Shaft Rotation : Right) Weight Kg. : 11,00</p>	
EATON ESO 14409	EATON FS 8209 B																		
EATON FS 6109 A	EATON FS 8209 EHD																		
EATON FS 6109 B	EATON FS 8309 A																		
EATON FS 6109 DT	EATON FSO 6109 A																		
EATON FS 6209	EATON FSO 6109 A																		
EATON FS 6209	EATON FS 6109 AV																		
EATON FS 6309 A																			
EATON FS 8209 A																			

<p><u>PTO Code</u> 221AC2F</p> <p><u>Pump Side Connection Type of PTO</u> Square Flange ISO 14 - DIN 5462 - 8x32x36</p> 	<p><u>Main Transmission Model</u></p> <table border="0"> <tr><td>EATON ESO 14409</td><td>EATON FS 8209 B</td></tr> <tr><td>EATON FS 6109 A</td><td>EATON FS 8209 EHD</td></tr> <tr><td>EATON FS 6109 B</td><td>EATON FS 8309 A</td></tr> <tr><td>EATON FS 6109 DT</td><td>EATON FSO 6109 A</td></tr> <tr><td>EATON FS 6209</td><td>EATON FSO 6109 A</td></tr> <tr><td>EATON FS 6209</td><td>EATON FS 6109 AV</td></tr> <tr><td>EATON FS 6309 A</td><td></td></tr> <tr><td>EATON FS 8209 A</td><td></td></tr> </table>	EATON ESO 14409	EATON FS 8209 B	EATON FS 6109 A	EATON FS 8209 EHD	EATON FS 6109 B	EATON FS 8309 A	EATON FS 6109 DT	EATON FSO 6109 A	EATON FS 6209	EATON FSO 6109 A	EATON FS 6209	EATON FS 6109 AV	EATON FS 6309 A		EATON FS 8209 A		<p>Gear Type : Helix PTO Type : Double Gear - Pump Side Sealing Seal - Cardan Shaft Torque Nm : 450 Power Kw : 47 Output Ratio 1000 Rpm : 1:1,16 Mounting Location : Tail Type Control System : Pneumatic PTO Shaft Rotation : Left — (Pump Shaft Rotation : Right) Weight Kg. : 12,00</p>	
EATON ESO 14409	EATON FS 8209 B																		
EATON FS 6109 A	EATON FS 8209 EHD																		
EATON FS 6109 B	EATON FS 8309 A																		
EATON FS 6109 DT	EATON FSO 6109 A																		
EATON FS 6209	EATON FSO 6109 A																		
EATON FS 6209	EATON FS 6109 AV																		
EATON FS 6309 A																			
EATON FS 8209 A																			
<p><u>PTO Code</u> 232AEF</p> <p><u>Pump Side Connection Type of PTO</u> 6 Keyway Milling Spindle Output 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u></p> <table border="0"> <tr><td>EATON ESO 14409</td><td>EATON FS 8209 B</td></tr> <tr><td>EATON FS 6109 A</td><td>EATON FS 8209 EHD</td></tr> <tr><td>EATON FS 6109 B</td><td>EATON FS 8309 A</td></tr> <tr><td>EATON FS 6109 DT</td><td>EATON FSO 6109 A</td></tr> <tr><td>EATON FS 6209</td><td>EATON FSO 6109 A</td></tr> <tr><td>EATON FS 6209</td><td>EATON FS 6109 AV</td></tr> <tr><td>EATON FS 6309 A</td><td></td></tr> <tr><td>EATON FS 8209 A</td><td></td></tr> </table>	EATON ESO 14409	EATON FS 8209 B	EATON FS 6109 A	EATON FS 8209 EHD	EATON FS 6109 B	EATON FS 8309 A	EATON FS 6109 DT	EATON FSO 6109 A	EATON FS 6209	EATON FSO 6109 A	EATON FS 6209	EATON FS 6109 AV	EATON FS 6309 A		EATON FS 8209 A		<p>Gear Type : Helix PTO Type : Double Gear - Cardan Shaft Torque Nm : 318 Power Kw : 33 Output Ratio 1000 Rpm : 1:1,16 Mounting Location : Tail Type Control System : Pneumatic PTO Shaft Rotation : Left — (Pump Shaft Rotation : Right) Weight Kg. : 11,00</p>	
EATON ESO 14409	EATON FS 8209 B																		
EATON FS 6109 A	EATON FS 8209 EHD																		
EATON FS 6109 B	EATON FS 8309 A																		
EATON FS 6109 DT	EATON FSO 6109 A																		
EATON FS 6209	EATON FSO 6109 A																		
EATON FS 6209	EATON FS 6109 AV																		
EATON FS 6309 A																			
EATON FS 8209 A																			
<p><u>PTO Code</u> 189BE</p> <p><u>Pump Side Connection Type of PTO</u> 6 Keyway Milling Spindle Output 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u> EATON FS 2305 A</p>	<p>Gear Type : Left Helix PTO Type : Double Gear Torque Nm : 300 Power Kw : 31 Output Ratio 1000 Rpm : 1:0,96 Mounting Location : Right Side Control System : Mechanical PTO Shaft Rotation : Rihgt — (Pump Shaft Rotation : Left) Weight Kg. : 11,00</p>																	
<p><u>PTO Code</u> 097AE</p> <p><u>Pump Side Connection Type of PTO</u> 6 Keyway Milling Spindle Output 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u> EATON FS 5005 A EATON FS 5205 A</p>	<p>Gear Type : Left Helix PTO Type : Double Thread Torque Nm : 230 Power Kw : 24 Output Ratio 1000 Rpm : 1:1,19 Mounting Location : Right Side Control System : Pneumatic PTO Shaft Rotation : Rihgt — (Pump Shaft Rotation : Left) Weight Kg. : 10,80</p>																	
<p><u>PTO Code</u> 098AE</p> <p><u>Pump Side Connection Type of PTO</u> 6 Keyway Milling Spindle Output 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u> EATON FS 5005 A EATON FS 5205 A</p>	<p>Gear Type : Rigt Helix PTO Type : Double Thread Torque Nm : 230 Power Kw : 24 Output Ratio 1000 Rpm : 1:1,27 Mounting Location : Left Side Control System : Pneumatic PTO Shaft Rotation : Left — (Pump Shaft Rotation : Right) Weight Kg. : 10,80</p>																	

<p><u>PTO Code</u> 099AE</p> <p><u>Pump Side Connection Type of PTO</u> 6 Keyway Milling Spindle Output 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u> EATON FS 5005 A EATON FS 5205 A</p>	<p>Gear Type : Flat PTO Type : Double Thread Torque Nm : 300 Power Kw : 31 Output Ratio 1000 Rpm : 1:1,40 Mounting Location : Tail Type Control System : Pneumatic PTO Shaft Rotation : Left — (Pump Shaft Rotation : Right) Weight Kg. : 11,50</p>	
<p><u>PTO Code</u> 125BE</p> <p><u>Pump Side Connection Type of PTO</u> 6 Keyway Milling Spindle Output 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u> EATON T 5 V 2040 EATON T 5 V 2041 EATON T 5 X 2071 SPICER T 5 V 2040 SPICER T 5 V 2041 SPICER T 5 X 2071 TURNER T 5 V 2043 TURNER T 5 V 2052</p>	<p>Gear Type : Left Helix PTO Type : Double Thread Torque Nm : 250 Power Kw : 26 Output Ratio 1000 Rpm : 1:1,29 Mounting Location : Left Side Control System : Mechanical PTO Shaft Rotation : Rihgt — (Pump Shaft Rotation : Left) Weight Kg. : 10,00</p>	
<p><u>PTO Code</u> 068BE</p> <p><u>Pump Side Connection Type of PTO</u> 6 Keyway Milling Spindle Output 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u> EATON T 5 V 2245 EATON T 5 V 2246 EATON T 5 V 2247 EATON T 5 V 2248 EATON T 5 V 2262 EATON T 5 X 2245 EATON T 5 X 2246 EATON T 5 X 2247</p> <p>EATON T 5 X 2262 EATON T 5 X 2276 EATON T 5 X 2292</p>	<p>Gear Type : Left Helix PTO Type : Double Thread Torque Nm : 300 Power Kw : 31 Output Ratio 1000 Rpm : 1:1,44 Mounting Location : Right Side Control System : Mechanical PTO Shaft Rotation : Rihgt — (Pump Shaft Rotation : Left) Weight Kg. : 10,00</p>	
<p><u>PTO Code</u> 102BE</p> <p><u>Pump Side Connection Type of PTO</u> 6 Keyway Milling Spindle Output 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u> EATON T 5 V 2245 EATON T 5 V 2246 EATON T 5 V 2247 EATON T 5 V 2248 EATON T 5 V 2262 EATON T 5 X 2245 EATON T 5 X 2246 EATON T 5 X 2247</p> <p>EATON T 5 X 2262 EATON T 5 X 2276 EATON T 5 X 2292</p>	<p>Gear Type : Left Helix PTO Type : Double Thread Torque Nm : 250 Power Kw : 26 Output Ratio 1000 Rpm : 1:1,29 Mounting Location : Left Side Control System : Mechanical PTO Shaft Rotation : Rihgt — (Pump Shaft Rotation : Left) Weight Kg. : 10,00</p>	
<p><u>PTO Code</u> 106BL</p> <p><u>Pump Side Connection Type of PTO</u> Shaft Output Pin Hole</p> 	<p><u>Main Transmission Model</u> EATON T 5 V 2245 EATON T 5 V 2246 EATON T 5 V 2247 EATON T 5 V 2248 EATON T 5 V 2262 EATON T 5 X 2245 EATON T 5 X 2246 EATON T 5 X 2247</p> <p>EATON T 5 X 2262 EATON T 5 X 2276 EATON T 5 X 2292</p>	<p>Gear Type : Left Helix PTO Type : Single Thread Torque Nm : 250 Power Kw : 26 Output Ratio 1000 Rpm : 1:1,00 Mounting Location : Right Side Control System : Mechanical PTO Shaft Rotation : Left — (Pump Shaft Rotation : Right) Weight Kg. : 7,00</p>	

<u>PTO Code</u> 166AC2F	<u>Pump Side Connection Type of PTO</u> Square Flange ISO 14 - DIN 5462 - 8x32x36 	<u>Main Transmission Model</u> EATON TS 11612 EATON TS 15612 EATON TS 43612 IVECO TS 11612 IVECO TS 13612 IVECO TS 16612	Gear Type : Düz PTO Type : Double Gear - Pump Side Sealing Seal - Cardan Shaft Torque Nm : 250 Power Kw : 26 Output Ratio 1000 Rpm : 1:1,16 Mounting Location : Tail Type Control System : Pneumatic PTO Shaft Rotation : Left — (Pump Shaft Rotation : Right) Weight Kg. : 16,10	
----------------------------	--	--	---	---