
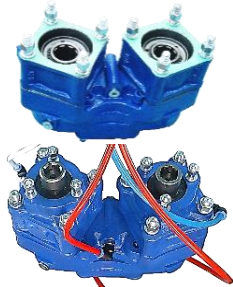

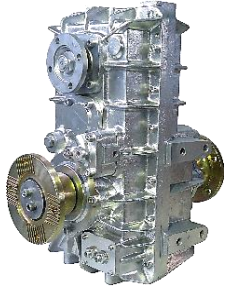











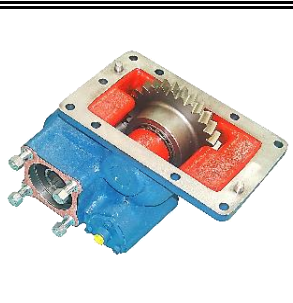

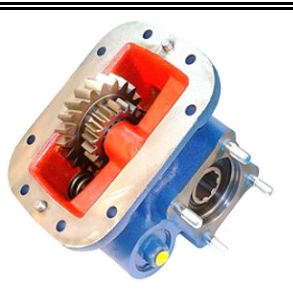







<p><u>PTO Code</u> 355AC2 + AC2 Square Flange ISO 14 - DIN 5462 - 8x32x36</p> <p>355AC3 + AC3 Shaft End Coupled With Spline 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u> MERCEDES EATON 475 SMA IVECO RENAULT VOLVO ZF</p>	<p>Gear Type : Helix PTO Type : Three Gear Torque Nm : 400 Power Kw : 41 Output Ratio 1000 Rpm : 1:1,28 Mounting Location : Tail Type Control System : Pneumatic PTO Shaft Rotation : Left — (Pump Shaft Rotation : Right) Weight Kg. : 23</p>															
<p><u>PTO Code</u> 385AD</p> <p><u>Pump Side Connection Type of PTO</u> Flanged - Coupling</p> 	<p><u>Main Transmission Model</u> MERCEDES EATON FORD IVECO MAN RENAULT VOLVO ZF</p>	<p>Gear Type : Helix PTO Type : Three Gear Torque Nm : 940 Power Kw : 97 Output Ratio 1000 Rpm : 1:2,5 Mounting Location : Shaft Between Control System : Pneumatic PTO Shaft Rotation : Right and Left - (Pump Shaft Rotation Direction: Left and Right) Weight Kg. : 127,00</p>															
<p><u>PTO Code</u> 255AC2F</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>VOLVO R 1400</td><td>VOLVO AT 2014</td></tr> <tr><td>VOLVO R 1700</td><td>VOLVO V 2214</td></tr> <tr><td>VOLVO SR 1700</td><td>VOLVO V 2514</td></tr> <tr><td>VOLVO SR 1900</td><td>VOLVO VT 2214</td></tr> <tr><td>VOLVO SR 2000</td><td>VOLVO VT 2214 B</td></tr> <tr><td>VOLVO SRO 2400</td><td>VOLVO VT 2514</td></tr> <tr><td></td><td>VOLVO VT 2514 B</td></tr> </table>	VOLVO R 1400	VOLVO AT 2014	VOLVO R 1700	VOLVO V 2214	VOLVO SR 1700	VOLVO V 2514	VOLVO SR 1900	VOLVO VT 2214	VOLVO SR 2000	VOLVO VT 2214 B	VOLVO SRO 2400	VOLVO VT 2514		VOLVO VT 2514 B	<p>Gear Type : Helix PTO Type : Double Gear - Pump Side Sealing Seal Torque Nm : 350 Power Kw : 36 Output Ratio 1000 Rpm : 1:1,16 Mounting Location : Tail Type Control System : Pneumatic PTO Shaft Rotation : Left — (Pump Shaft Rotation : Right) Weight Kg. : 16,80</p>	
VOLVO R 1400	VOLVO AT 2014																
VOLVO R 1700	VOLVO V 2214																
VOLVO SR 1700	VOLVO V 2514																
VOLVO SR 1900	VOLVO VT 2214																
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<p><u>PTO Code</u> 288AEF</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>VOLVO R 1400</td><td>VOLVO AT 2014</td></tr> <tr><td>VOLVO R 1700</td><td>VOLVO V 2214</td></tr> <tr><td>VOLVO SR 1700</td><td>VOLVO V 2514</td></tr> <tr><td>VOLVO SR 1900</td><td>VOLVO VT 2214</td></tr> <tr><td>VOLVO SR 2000</td><td>VOLVO VT 2214 B</td></tr> <tr><td>VOLVO SRO 2400</td><td>VOLVO VT 2514</td></tr> <tr><td></td><td>VOLVO VT 2514 B</td></tr> </table>	VOLVO R 1400	VOLVO AT 2014	VOLVO R 1700	VOLVO V 2214	VOLVO SR 1700	VOLVO V 2514	VOLVO SR 1900	VOLVO VT 2214	VOLVO SR 2000	VOLVO VT 2214 B	VOLVO SRO 2400	VOLVO VT 2514		VOLVO VT 2514 B	<p>Gear Type : Helix PTO Type : Double Gear - Cardan Shaft Torque Nm : 245 Power Kw : 25 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>	
VOLVO R 1400	VOLVO AT 2014																
VOLVO R 1700	VOLVO V 2214																
VOLVO SR 1700	VOLVO V 2514																
VOLVO SR 1900	VOLVO VT 2214																
VOLVO SR 2000	VOLVO VT 2214 B																
VOLVO SRO 2400	VOLVO VT 2514																
	VOLVO VT 2514 B																
<p><u>PTO Code</u> 317AC2F</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>RENAULT AT 2412 C</td><td>VOLVO AT 26120</td></tr> <tr><td>RENAULT ATO 2612</td><td>VOLVO DT 2412 C</td></tr> <tr><td></td><td>VOLVO V 2412 AT</td></tr> <tr><td></td><td>VOLVO V 2812 AT</td></tr> <tr><td></td><td>VOLVO VO 2512 AT</td></tr> <tr><td></td><td>VOLVO VO 3112 AT</td></tr> <tr><td></td><td>VOLVO VT 2412 B</td></tr> </table>	RENAULT AT 2412 C	VOLVO AT 26120	RENAULT ATO 2612	VOLVO DT 2412 C		VOLVO V 2412 AT		VOLVO V 2812 AT		VOLVO VO 2512 AT		VOLVO VO 3112 AT		VOLVO VT 2412 B	<p>Gear Type : Helix PTO Type : Double Gear - Pump Side Sealing Seal - Cardan Shaft 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. : 11,00</p>	
RENAULT AT 2412 C	VOLVO AT 26120																
RENAULT ATO 2612	VOLVO DT 2412 C																
	VOLVO V 2412 AT																
	VOLVO V 2812 AT																
	VOLVO VO 2512 AT																
	VOLVO VO 3112 AT																
	VOLVO VT 2412 B																

<u>PTO Code</u> 325AC2F <u>Pump Side Connection Type of PTO</u> Square Flange ISO 14 - DIN 5462 - 8x32x36 	<u>Main Transmission Model</u> RENAULT AT 2412 C VOLVO AT 26120 RENAULT ATO 2612 VOLVO DT 2412 C VOLVO V 2412 AT VOLVO V 2812 AT VOLVO VO 2512 AT VOLVO VO 3112 AT VOLVO VT 2412 B	Gear Type : Flat PTO Type : Single Thread Torque Nm : 400 Power Kw : 41 Output Ratio 1000 Rpm : 1:1,00 Mounting Location : Tail Type Control System : Pneumatic PTO Shaft Rotation : Right — (Pump Shaft Rotation : Left) Weight Kg. : 6,00	
<u>PTO Code</u> 054AE <u>Pump Side Connection Type of PTO</u> 6 Keyway Milling Spindle Output 6x21x25 - UNI 	<u>Main Transmission Model</u> VOLVO GR 51 VOLVO GR 52 VOLVO R 50 VOLVO R 51 VOLVO R 52 VOLVO SR 52	Gear Type : Flat PTO Type : Double Thread Torque Nm : 350 Power Kw : 36 Output Ratio 1000 Rpm : 1:1,17 Mounting Location : Tail Type Control System : Pneumatic PTO Shaft Rotation : Left — (Pump Shaft Rotation : Right) Weight Kg. : 9,00	
<u>PTO Code</u> 230AC2 <u>Pump Side Connection Type of PTO</u> Square Flange ISO 14 - DIN 5462 - 8x32x36 	<u>Main Transmission Model</u> SCANIA GR 880 VOLVO GR 870 VOLVO GR 871 VOLVO GS 760 VOLVO GS 770 VOLVO GS 771	Gear Type : Left Helix PTO Type : Double Gear Torque Nm : 450 Power Kw : 47 Output Ratio 1000 Rpm : 1:2,00 Mounting Location : Right Side Control System : Pneumatic PTO Shaft Rotation : Right — (Pump Shaft Rotation : Left) Weight Kg. : 20,00	
<u>PTO Code</u> 254AC2 <u>Pump Side Connection Type of PTO</u> Square Flange ISO 14 - DIN 5462 - 8x32x36 	<u>Main Transmission Model</u> SCANIA GR 900 SCANIA GRH 900 VOLVO GR 900 VOLVO GRH 900	Gear Type : Left Helix PTO Type : Double Gear - Pump Side Sealing Seal Torque Nm : 530 Power Kw : 55 Output Ratio 1000 Rpm : 1:0,78 Mounting Location : Right Side Control System : Pneumatic PTO Shaft Rotation : Right — (Pump Shaft Rotation : Left) Weight Kg. : 17,00	
<u>PTO Code</u> 226AC2 <u>Pump Side Connection Type of PTO</u> Square Flange ISO 14 - DIN 5462 - 8x32x36 	<u>Main Transmission Model</u> VOLVO MR 61 VOLVO MR 62 VOLVO R 6 VOLVO R 61 VOLVO R 62 VOLVO SR 52 VOLVO SR 61 VOLVO SR 62	Gear Type : Helix PTO Type : Double Gear - Pump Side Sealing Seal Torque Nm : 350 Power Kw : 36 Output Ratio 1000 Rpm : 1:1,16 Mounting Location : Tail Type Control System : Pneumatic PTO Shaft Rotation : Left — (Pump Shaft Rotation : Right) Weight Kg. : 13,00	

<p><u>PTO Code</u> 237AE</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>VOLVO MR 61 VOLVO MR 62 VOLVO R 6 VOLVO R 61 VOLVO R 62 VOLVO SR 52 VOLVO SR 61 VOLVO SR 62</p>	<p>Gear Type : Helix PTO Type : Double Gear Torque Nm : 350 Power Kw : 36 Output Ratio 1000 Rpm : 1:1,16 Mounting Location : Tail Type Control System : Pneumatic PTO Shaft Rotation : Left — (Pump Shaft Rotation : Right) Weight Kg. : 12,60</p>	
<p><u>PTO Code</u> 038AC2F</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>VOLVO R 70 VOLVO SR 70 VOLVO SR 71 VOLVO SR 72</p>	<p>Gear Type : Flat PTO Type : Double Gear - Pump Side Sealing Seal - Cardan Shaft Torque Nm : 300 Power Kw : 31 Output Ratio 1000 Rpm : 1:1,16 Mounting Location : Tail Type Control System : Pneumatic PTO Shaft Rotation : Left — (Pump Shaft Rotation : Right) Weight Kg. : 16,00</p>	