








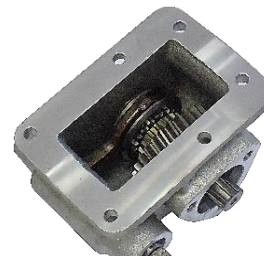

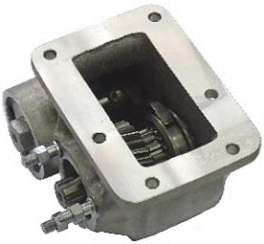

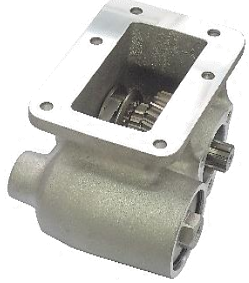

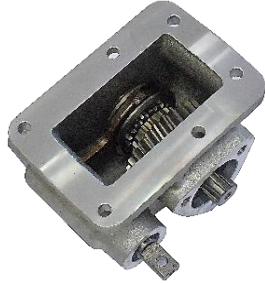

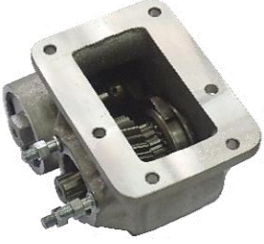

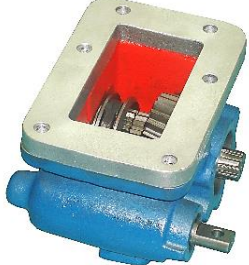

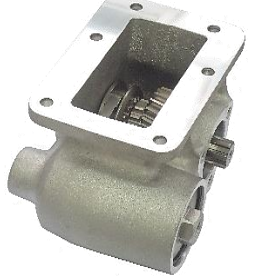

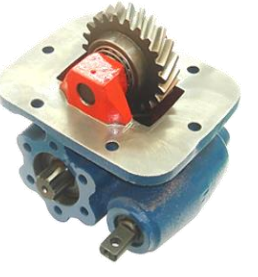





<p><u>PTO Code</u> 051BE</p> <p><u>Pump Side Connection Type of PTO</u> 6 Keyway Milling Spindle Output 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u> HYUNDAI M 1 S 5 HYUNDAI M 2 S 5 HYUNDAI M 3 S 5 MITSUBISHI M 1 S 5 MITSUBISHI M 2 S 5 MITSUBISHI M 3 S 5</p>	<p>Gear Type : Flat PTO Type : Single Thread Torque Nm : 180 Power Kw : 18 Output Ratio 1000 Rpm : 1:1,00 Mounting Location : Left Side Control System : Mechanical PTO Shaft Rotation : Rihgt — (Pump Shaft Rotation : Left) Weight Kg. : 8,40</p>	
<p><u>PTO Code</u> 305VE</p> <p><u>Pump Side Connection Type of PTO</u> 6 Keyway Milling Spindle Output 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u> HYUNDAI M 1 S 5 HYUNDAI M 2 S 5 HYUNDAI M 3 S 5 MITSUBISHI M 1 S 5 MITSUBISHI M 2 S 5 MITSUBISHI M 3 S 5</p>	<p>Gear Type : Flat PTO Type : Single Thread Torque Nm : 180 Power Kw : 18 Output Ratio 1000 Rpm : 1:1,00 Mounting Location : Left Side Control System : Vacuum PTO Shaft Rotation : Rihgt — (Pump Shaft Rotation : Left) Weight Kg. : 8,40</p>	
<p><u>PTO Code</u> 257BE</p> <p><u>Pump Side Connection Type of PTO</u> 6 Keyway Milling Spindle Output 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u> MITSUBISHI MO 15 S 5</p>	<p>Gear Type : Right Helix PTO Type : Single Gear Torque Nm : 180 Power Kw : 18 Output Ratio 1000 Rpm : 1:1,00 Mounting Location : Left Side Control System : Mechanical PTO Shaft Rotation : Rihgt — (Pump Shaft Rotation : Left) Weight Kg. : 8,00</p>	
<p><u>PTO Code</u> 308VE</p> <p><u>Pump Side Connection Type of PTO</u> 6 Keyway Milling Spindle Output 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u> MITSUBISHI MO 15 S 5</p>	<p>Gear Type : Right Helix PTO Type : Single Thread Torque Nm : 180 Power Kw : 18 Output Ratio 1000 Rpm : 1:1,00 Mounting Location : Left Side Control System : Vacuum PTO Shaft Rotation : Rihgt — (Pump Shaft Rotation : Left) Weight Kg. : 8,40</p>	
<p><u>PTO Code</u> 176BE</p> <p><u>Pump Side Connection Type of PTO</u> 6 Keyway Milling Spindle Output 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u> MITSUBISHI MO 25 S5</p>	<p>Gear Type : Right Helix PTO Type : Single Gear Torque Nm : 180 Power Kw : 18 Output Ratio 1000 Rpm : 1:1,00 Mounting Location : Left Side Control System : Mechanical PTO Shaft Rotation : Rihgt — (Pump Shaft Rotation : Left) Weight Kg. : 8,20</p>	

<p><u>PTO Code</u> 307VE</p> <p><u>Pump Side Connection Type of PTO</u> 6 Keyway Milling Spindle Output 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u> MITSUBISHI MO 25 S5</p>	<p>Gear Type : Right Helix PTO Type : Single Thread Torque Nm : 180 Power Kw : 18 Output Ratio 1000 Rpm : 1:1,00 Mounting Location : Left Side Control System : Vacuum PTO Shaft Rotation : Rihgt — (Pump Shaft Rotation : Left) Weight Kg. : 8,40</p>	
<p><u>PTO Code</u> 321VE</p> <p><u>Pump Side Connection Type of PTO</u> 6 Keyway Milling Spindle Output 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u> MITSUBISHI MO 26 S 5 MITSUBISHI MO 26 S 5 A 025 MITSUBISHI MO 38 S 5 MITSUBISHI MO 38 S 5 A 002 MITSUBISHI MO 38 S 5 A 004 MITSUBISHI MO 38 S 6 MITSUBISHI MO 38 S 6 A 002</p>	<p>Gear Type : Right Helix PTO Type : Single Thread Torque Nm : 180 Power Kw : 18 Output Ratio 1000 Rpm : 1:1,00 Mounting Location : Left Side Control System : Vacuum PTO Shaft Rotation : Rihgt — (Pump Shaft Rotation : Left) Weight Kg. : 5,50</p>	
<p><u>PTO Code</u> 167BE</p> <p><u>Pump Side Connection Type of PTO</u> 6 Keyway Milling Spindle Output 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u> HYUNDAI MO 35 S 5 MITSUBISHI MO 35 S 5 MITSUBISHI MO 35 T 6</p>	<p>Gear Type : Right Helix PTO Type : Single Gear Torque Nm : 150 Power Kw : 15 Output Ratio 1000 Rpm : 1:1,00 Mounting Location : Left Side Control System : Mechanical PTO Shaft Rotation : Rihgt — (Pump Shaft Rotation : Left) Weight Kg. : 8,50</p>	
<p><u>PTO Code</u> 306VE</p> <p><u>Pump Side Connection Type of PTO</u> 6 Keyway Milling Spindle Output 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u> HYUNDAI MO 35 S 5 MITSUBISHI MO 35 S 5 MITSUBISHI MO 35 T 6</p>	<p>Gear Type : Right Helix PTO Type : Single Thread Torque Nm : 200 Power Kw : 21 Output Ratio 1000 Rpm : 1:1,00 Mounting Location : Left Side Control System : Vacuum PTO Shaft Rotation : Rihgt — (Pump Shaft Rotation : Left) Weight Kg. : 8,40</p>	
<p><u>PTO Code</u> 312BE</p> <p><u>Pump Side Connection Type of PTO</u> 6 Keyway Milling Spindle Output 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u> DAIMLER INDIA MO 36 S 6 MITSUBISHI MO 36 A 6 MITSUBISHI MO 36 S 6 MITSUBISHI MO 36 S 5</p>	<p>Gear Type : Right Helix PTO Type : Single Thread Torque Nm : 180 Power Kw : 18 Output Ratio 1000 Rpm : 1:1,00 Mounting Location : Left Side Control System : Mechanical PTO Shaft Rotation : Rihgt — (Pump Shaft Rotation : Left) Weight Kg. : 8,50</p>	

<p><u>PTO Code</u> 319VE</p> <p><u>Pump Side Connection Type of PTO</u> 6 Keyway Milling Spindle Output 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u> DAIMLER INDIA MO 36 S 6 MITSUBISHI MO 36 A 6 MITSUBISHI MO 36 S 6 MITSUBISHI MO 36 S 5</p>	<p>Gear Type : Right Helix PTO Type : Single Thread Torque Nm : 150 Power Kw : 16 Output Ratio 1000 Rpm : 1:1,00 Mounting Location : Left Side Control System : Vacuum PTO Shaft Rotation : Rihgt — (Pump Shaft Rotation : Left) Weight Kg. : 7,50</p>	
<p><u>PTO Code</u> 195BE</p> <p><u>Pump Side Connection Type of PTO</u> 6 Keyway Milling Spindle Output 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u> MITSUBISHI MO 60 S 6</p>	<p>Gear Type : Left Helix PTO Type : Double Gear Torque Nm : 280 Power Kw : 29 Output Ratio 1000 Rpm : 1:1,10 Mounting Location : Left Side Control System : Mechanical PTO Shaft Rotation : Rihgt — (Pump Shaft Rotation : Left) Weight Kg. : 11,00</p>	
<p><u>PTO Code</u> 328VE</p> <p><u>Pump Side Connection Type of PTO</u> 6 Keyway Milling Spindle Output 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u> HYUNDAI MIGHTY WIDE 6.701 / 0732 HYUNDAI T 060 S 6 MITSUBISHI TO 60 S 5</p>	<p>Gear Type : Left Helix PTO Type : Double Thread Torque Nm : 200 Power Kw : 20 Output Ratio 1000 Rpm : 1:1,06 Mounting Location : Left Side Control System : Vacuum PTO Shaft Rotation : Rihgt — (Pump Shaft Rotation : Left) Weight Kg. : 7,60</p>	
<p><u>PTO Code</u> 357AE</p> <p><u>Pump Side Connection Type of PTO</u> 6 Keyway Milling Spindle Output 6x21x25 - UNI</p> 	<p><u>Main Transmission Model</u> NISSAN MLD 62 T NISSAN MLS 62 T</p>	<p>Gear Type : Flat PTO Type : Double Thread Torque Nm : 240 Power Kw : 25 Output Ratio 1000 Rpm : 1:1,29 Mounting Location : Left Side Control System : Pneumatic PTO Shaft Rotation : Rihgt — (Pump Shaft Rotation : Left) Weight Kg. : 6,50</p>	