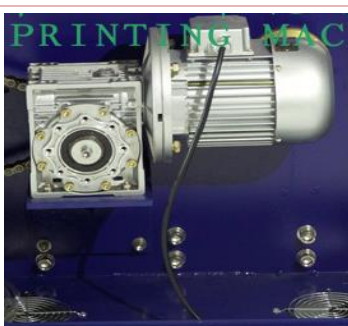
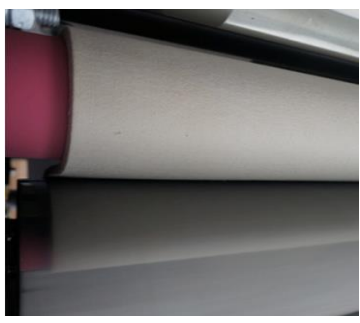
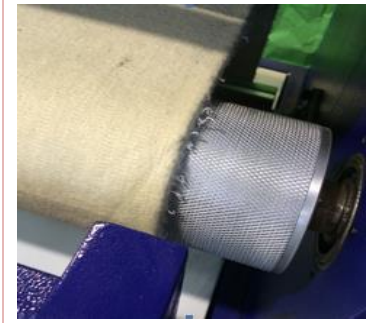



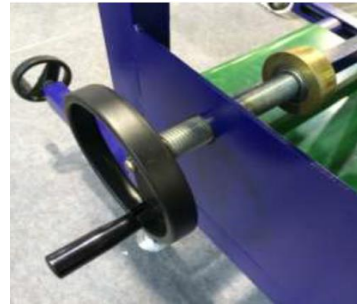


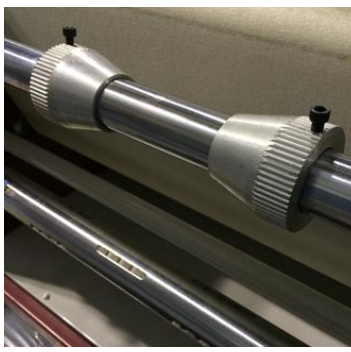
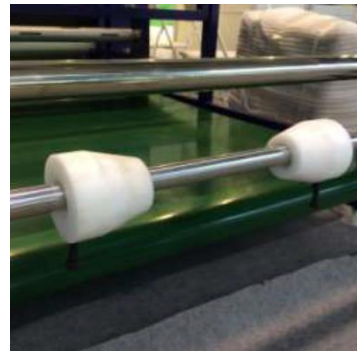
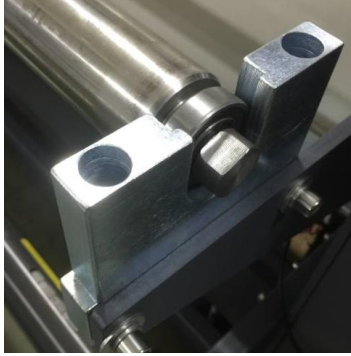
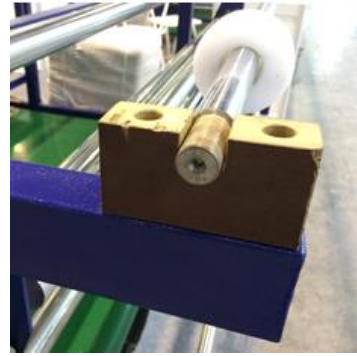
## ROTARY HEAT PRESS – Eurotec Pro-series Specification & Comparison

COMPARISON	EASTY EUROTEC MODELS	OTHER MODELS IN MARKET
<p>OIL DRUM (HARD CHROME VS TEFLON COATING)</p> <p>Advantage: More durable, less maintenance, stronger and no coating scratch issues even after years production</p>		
<p>BLANKET SEPERATION (Auto-control 100% fully separation when drop to 100°C or emergency stop VS Manual release/still contact between drum and blanket)</p> <p>Advantage: safe, humanizing, power saving, and no need to insert insulator</p>		
<p>SAFETY DEVICE (Sealed system and Anti-explosion pressure balance system VS Open drum / No pressure balance device)</p> <p>Advantage: Safety and good protection for machine</p>		
<p>ALIGNMENT (DOUBLE ALIGNMENT DEVICE FOR BLANKET AND BELT VS SINGLE or NO ALIGNMENT)</p> <p>Advantage: smart and convenient for operators</p>		
<p>MOTOR (Variable frequency motor VS normal motor)</p> <p>Advantage: More stable and power saving</p>		



<p>CYLINDER (CE Qualified parts VS Normal parts)</p> <p>Advantage: Stable and even pressure, especially for wide format model</p>		
<p>CONTROL (Optional External Power Box + Optional Heating element detect VS NIL)</p> <p>Advantage: longer life for electric parts</p>		NIL
<p>OIL DRUM (Double layers, real 100% oil with external tank VS Half oil or fake full oil tank or single layer)</p> <p>Advantage: Strictly accurate temperate control, more energy saving, better transfer effect and faster speed</p>		
<p>TENSION BAR (Integrated shaft VS welded)</p>		
<p>NORMAL SHAFT (STRONG SHAFT VS NORMAL SHAFT)</p> <p>Advantage: stronger and better finishing</p>		
<p>BLANKET &amp; ITS DRIVING ROLLER 100% Nomex blanket + Silicon rubber roller VS mixed material blanket + Aluminum shaft with pattern)</p> <p>Advantage: longer life, more flexible and frictional, even pressure, smoother and no blanket deform</p>		



<p><b>TAKE-UP SYETEM</b></p> <p>Strengthen air expansion shaft VS Normal expansion shaft or common roller take-up</p> <p>Advantage: convenient and efficient</p>		
<p><b>SHAFT TENSION</b></p> <p>Advantage: more friction and pressure for tension</p>		
<p><b>ROLLER &amp; PLUGS</b> (Strong Aluminum VS thin Aluminum or plastic)</p> <p>Advantage: Strong roller for heavier roll, aluminum plug is light weight and flexible, durable and more resistant to wearing</p>		
<p><b>SHAFT AND HOLDER</b> (Iron VS Plastic or wood)</p>		
<p><b>OIL SYSTEM</b> (Fully sealed VS Open)</p>		