
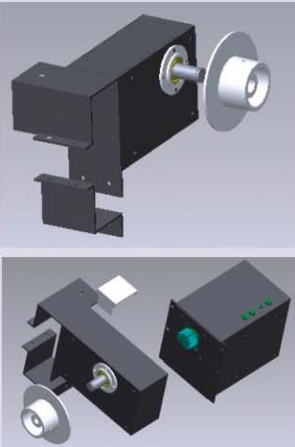



# RAISING THE EFFICIENCY SYSTEM

## (FOR ROLAND FJ/SJ PRINTERS)

	Model	Mode A	Mode B (optimized)
 <p>Dryer (Mode A)</p>	<b>Applicable Machinery</b>	Roland FJ, SJ, ProII, III, IV serials	
	<b>Suitable size</b>	54", 64", 74" (64" should be made-to-order)	
	<b>Products speciality</b>	<ol style="list-style-type: none"> <li>1. Big effective heating surface, be powerful in appearance.</li> <li>2. By using two silicon rubber belts as heater circuit, give it high safety, high heat efficiency, low static electricity, and long lives.</li> <li>3. Heat only one surface touching with media, will be low power consumption.</li> <li>4. Temperature controller using PLC, with self-rectification, will be more precisely.</li> <li>5. Duplex overload protection both of electricity and heat.</li> </ol>	<ol style="list-style-type: none"> <li>1. Curve of feeding media is optimized, it will be more suitable for different media.</li> <li>2. Power density is optimized, it will be suitable for long time working and low power consumption.</li> <li>3. By using soft technology to control electric circuit, the reliability is improved.</li> <li>4. By Using thin-film button, operation is more easy and humanization.</li> </ol>
 <p>Automatic media take-up roller</p>	<b>Applicable Machinery</b>	Roland Pro500/600, Roland Pro II, III, IV, FJ/SJ serials	
	<b>Suitable size</b>	All size of Roland printers	
	<b>Products speciality</b>	<ol style="list-style-type: none"> <li>1. Use cross strut of printer stand as a sliding track, this distinct design can give we a good support.</li> <li>2. The width of media can be adjust flexibly.</li> <li>3. After finish to take-off, the media can easy to unload.</li> </ol>	<ol style="list-style-type: none"> <li>4. Suitable for different inside diameter of 2" &amp; 3" media.</li> <li>5. Take-off can be automatic moving, and also can be controlled by hand-operated.</li> </ol>
 <p>Automatic media feeder</p>	<b>Applicable Machinery</b>	Roland Pro500/600, Roland Pro II, III, IV, FJ/SJ serials	
	<b>Suitable size</b>	74" now available, other size should be made-to-order	
	<b>Products speciality</b>	<ol style="list-style-type: none"> <li>1. Working with media less than 150kg weight.</li> <li>2. Suitable for different inside diameter of 2" &amp; 3" media.</li> <li>3. Feeder can be automatic moving, and also can be controlled by hand-operated.</li> <li>4. It can use for big outside diameter media, and reduce the requirement of pulling force.</li> </ol>	

Annotation: Maybe will updated without notice first. All right reserved