## RAISING THE EFFICIENCY SYSTEM

(FOR ROLAND FJ/SJ PRINTERS)

	Model	Mode A	Mode B (optimized)	
Dryer (Mode A)	Applicable Machinery	Roland FJ, SJ, Proll, III, IV serials		
	Suitable size	54", 64", 74" (64" should be made-to-order)		
	Products speciality	1.Big effective heating surface, be powerful in appearance. 2.By using two silicon rubber belts as heater circuit, give it high safety, high heat efficiency,low static electricity, and long lives. 3.Heat only one surface touching with media, will be low power consumption. 4.Temperature controller using PLC, with self-rectification, will be more precisely. 5.Duplex overload protection both of electricity and heat.	1. Curve of feeding media is optimized, it will be more suitable for different media. 2. Power density is optimized, it will be suitable for long time working and low power consumption. 3. By using soft technology to control electric circuit, the reliability is improved. 4. By Using thin-film button, operation is more easy and humanization.	
C CO	Applicable Machinery	Roland Pro500/600, Roland Pro II, III, IV, FJ/SJ serials		
	Suitable size	All size of Roland printers		
	Products speciality	a sliding track, this distinct design diam can give we a good support. 5.Take-2.The width of media can be adjust and	4. Suitable for different inside diameter of 2" & 3" media.  5. Take-off can be automatic moving, and also can be controlled by hand-operated.	
Automatic media take-up roller  Automatic media feeder	Applicable	Roland Pro500/600, Roland Pro II, III, IV, FJ/SJ serials		
	Machinery Suitable size	74" now available, other size should be made-to-order		
	Products speciality	1. Working with media less than 150kg weight. 2. Suitable for different inside diameter of 2" & 3" media. 3. Feeder can be automatic moving, and also can be controlled by hand-operated. 4. It can use for big outside diameter media, and reduce the requirement of pulling force.		

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