



GRAPHIC SYSTEMS SERVICES

Roll to Roll Rewinder For Inkjet

Table Top Roll to Roll Rewinder

The GSS Table Top Roll to Roll Rewinder is ideal for evaluating inkjet writing systems, formulating inks or for printing inkjet samples prior to going to production.

The GSS table top roll to roll rewinder can be used for a variety of applications:

- Evaluate inkjet writing systems
- Print samples prior to production
- Test ink formulations
- Short run production jobs
- Evaluate substrates, paper and film

The versatile unit can be modified to mount any inkjet writing systems. The mounting plate has provisions for a single to dual print head. Configurations are also available to support both UV and IR dryers.

The precision motors assure constant web tension and web speed. Automatic shutdown is provided before the rolls are depleted.

A tach roller is provided with an encoder for precise speed reference.

Core shafts are provided in a variety of sizes.

GENERAL SPECIFICATIONS

Maximum Web Width Models	7"	(178 mm)
	10"	(254 mm)
Maximum Mill Roll Diameter	12"	(305 mm)
Maximum Speed	500 fpm	(152 mpm)
Core Shaft Diameter	3" or 7cm	
Power Requirements	110 or 220 volt	
	1 phase 50/60 hz	
Compressed Air	80 psi	(5 Bar)
Options	Inkjet Mounting hardware	IR Dryers
	UV Curing Lamps	Mobile Cart
	Web Guide	

GSS also manufactures a variety of inkjet web transports from 13" wide up to 52" wide at speeds up to 2000 fpm. We can provide custom designs to meet the most demanding requirements. GSS has manufactured hundreds of inkjet digital web presses for mono-chrome and color applications. Pre and post finishing equipment is also available if you need a complete digital press solution.



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