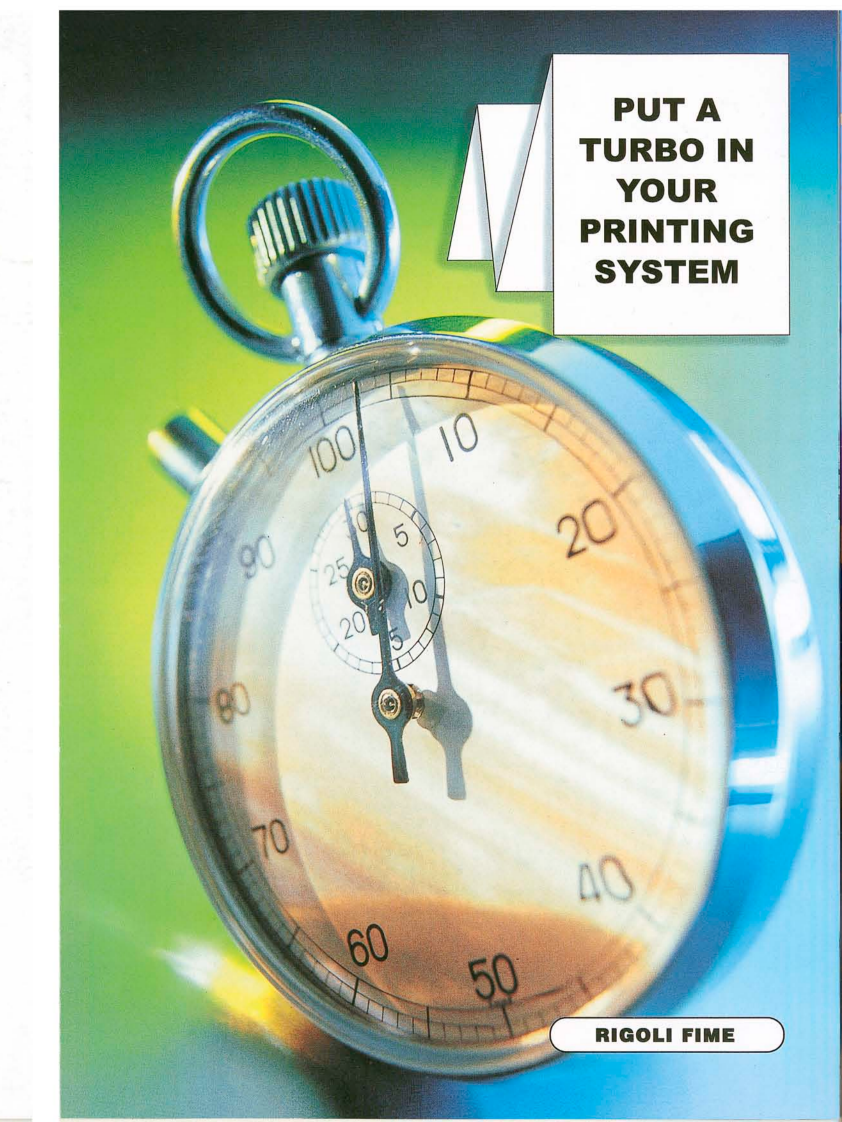
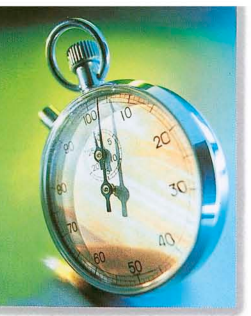


	TECHNICAL	L FEATURES	
RIG. 805		ADHESIVE STRIP	
Maximum size of sheets	92 cm x 3 m	Automatic pre-punched adhesive strip applicator	2-hole type
Folding measurements	170 to 215 mm with 1 mm steps	Usable for folding	190 mm + 20 strip
Din border for filing	20 mm (adjustable) 190 + 20 mm	Strip types	plastic cardboard
Folding programmes	 front title block with final adjustment fold same as above, with Din border parallel fold, only fan fold 	Possible selections	with strip20 mm border on paperno border
Maximum speed	8 A0/minute	GENERAL FEATURES	
Sheet insertion	Automatic	PC interface	from remote station to select fold type or to exclude fold
	Manual	Power supply	220 V, single-phase, 3A
CROSS-FOLDING		Weights:	
Final folding size	A4 (210 x 297 mm) 210 x 305 mm with 914 roll	• RIG. 805 • Cross-folding machine	140 Kg 60 Kg
Fold adjustment	280 to 310 mm. Automatic 305 with 914 roll	Single stacker Ahesive strip	40 Kg 28 Kg
COPY STACKER		Safety	EEC machine directive 89/392
Standard	2 trays x 20 copies		Noise: less than 70 dB
• EXTRA STACKER, vertical model, optional	150 A0 formats	In-line compatibility (ask for details)	can be coupled in-line with other digital copiers
Collator	 automatic, including A4 sheets 		and plain paper plotters



RIGOLI FIME

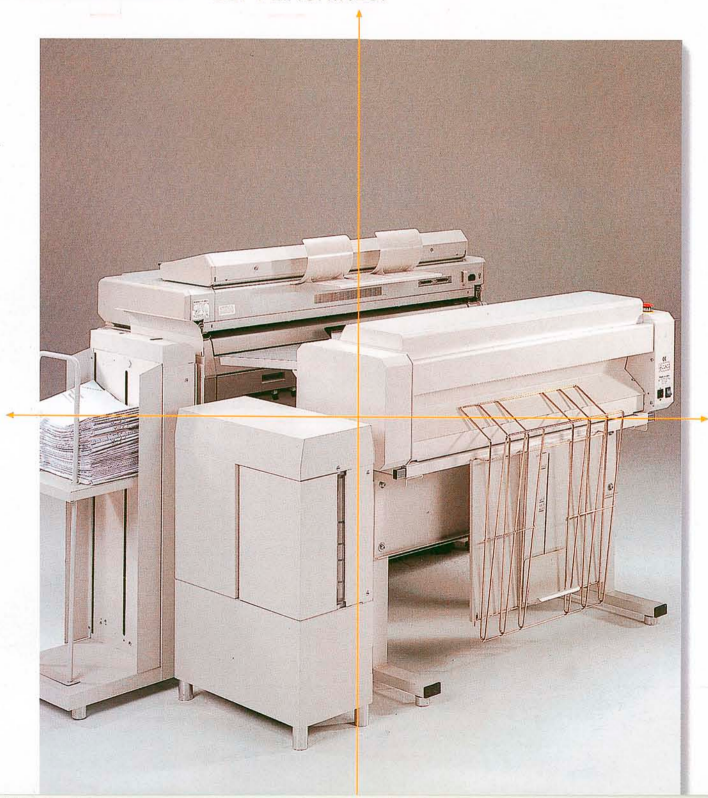




NEW AUTOMATED FOLDING SYSTEM

RIG. 805

TODAY, THANKS TO RIG.805, HIGH QUALITY AND LOW PRICE ARE NOW WITHIN REACH. THIS SOPHISTICATED, AUTOMATED, IN-LINE FOLDING SYSTEM GUARANTEES THE HIGHEST POSSIBLE EFFICIENCY FOR EACH LARGE-SIZE PRINTING MACHINE: PLOTTERS, DIGITAL COPIERS OR SIMPLE PLAIN PAPER COPY MACHINES.



GOOD-BYE TO IDLING PRODUCTION

Thanks to plain paper printing technology, we have become accustomed to rapid completion of large copy orders. Today, automated CAD plotting at the design centre, without any need for operator supervision, is becoming much more frequent. But the real bottleneck is finishing the copies for distribution to the various offices.

THE PLEASURE OF HIGH SPEED

RIG. 805, with its fast working speed of 8 A0 sheets a minute, can handle very large workloads and easily satisfy even peak demands, just when it seemed like it couldn't do any more. With this folding machine all sizes, from A3 to double A0, can be folded automatically to obtain final A4-sized packets. Numerous personalised fold variations are possible along with many different sizes to meet even the most demanding requirements.

WITH EACH CYCLE, A NEW RECORD

RIG.805 not only guarantees perfect folding, but also saves time by using automatic collating. In fact, many digital printers can be used to produce collated copies, printing sheets in order, and even if they have different sizes. RIG. 805 collates all the copies in the correct order and stacks them, folded to size A4, in the spacious vertical Stacker, ready for distribution in collated packs.

A WINNING MACHINE AT AN UNBEATABLE PRICE

It's easy to understand how huge workloads can be avoided by using this sophisticated folding machine and just how quickly the printed copies can be prepared. In addition, now a "print on demand" operating mode can be used to print only what's needed. From your workstation you can decide the type of fold to make, or to exclude, thus automating the entire job, from printing to final collating. All this thanks to a simple operation, without unreasonable expenses, while saving time.

RIG.805

 the folding machine that makes the fan fold parallel to the sheet guided by the automatic alignment table.

CROSS-FOLDING for RIG. 805

 that can be installed in-line for automatic cross-folding to obtain the final A4 pack.

EXTRA STACKER

 to ensure ordered collating of all folded plans, while maintaining the printing sequence. Vertical stacking of up to 150 A0 sheets without cluttering the work area while fully complying with ergonomic operating requirements.

PRE-PUNCHED AUTOMATIC STRIP

to file plans in folders, without tearing.



