

SPECIALIST IN PAPER
HANDLING EQUIPMENT

KNORR
SYSTEME

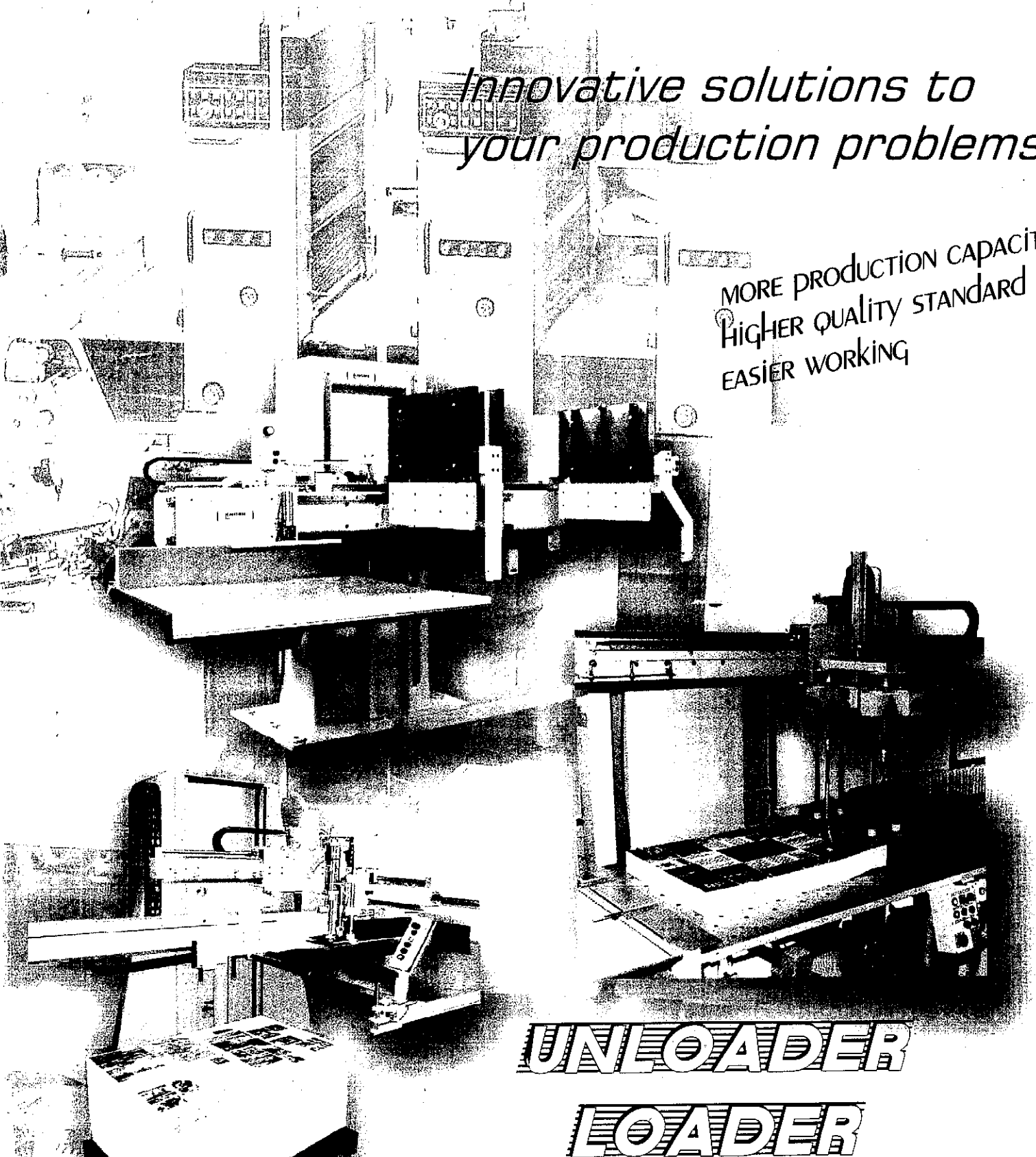
Graphische Maschinen

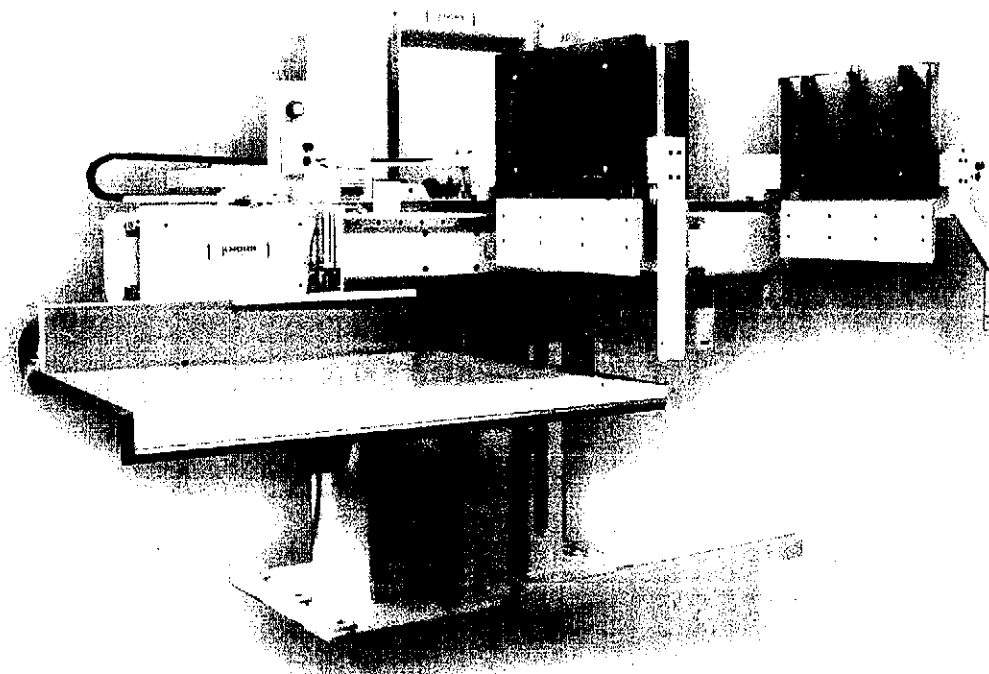
*Innovative solutions to
your production problems*

MORE PRODUCTION CAPACITY
HIGHER QUALITY STANDARD
EASIER WORKING

UNLOADER

LOADER





unloader ABS

- higher output
- faster operation-cycle
- small tolerances
- stiff machine body
- frequency controlled
- automatic format detection and ream offset available

technical data:

	ABS-110-2	ABS-110-3	ABS-110-4	ABS-110-6
usable size:	56x76cm	75x106cm	81x121cm	108x146cm
max. ream height:	16,5cm	16,5cm	16,5cm	16,5
max. stack height:	110cm	110cm	110cm	110cm
loading capacity:	200	200	200	250
electr. power:	1,75kW	1,75kW	1,75kW	1,75kW
blower:	1200l/min	1200l/min	1200l/min	1200l/min
voltage 50/60Hz	230-400V	230-400V	230-400V	230-400V
		ABS-130-3	ABS-130-4	ABS-130-6
usable size:		75x106cm	81x121cm	108x146cm
max. ream height:		16,5cm	16,5cm	16,5cm
max. stack height:		130cm	130cm	130cm
loading capacity:		200kg	200kg	250kg
electr. power:		1,75kW	1,75kW	1,75kW
blower:		1200l/min	1200l/min	1200l/min
voltage 50/60Hz		230-400V	230-400V	230-400V

automatic unloader ABS

	ABS-145-3	ABS-145-4	ABS-145-6	ABS-145-7B
usable size:	75x106cm	81x121cm	108x146cm	125x165cm
max. ream height:	16,5cm	16,5cm	16,5cm	16,5cm
max. stack height:	145cm	145cm	145cm	145cm
loading capacity:	200kg	200kg	250kg	250kg
electr. power:	1,75kW	1,75kW	1,75kW	1,75kW
blower:	1200l/min	1200l/min	1200l/min	1200l/min
voltage 50/60Hz	230-400V	230-400V	230-400V	230-400V
			ABS-170-6	ABS-170-7B
usable size:			108x146cm	125x165cm
max. ream height:			16,5cm	16,5cm
max. stack height:			170cm	170cm
loading capacity:			250kg	250kg
electr. power:			1,75kW	1,75kW
blower:			1200l/min	1200l/min
voltage 50/60Hz			230-400V	230-400V

automatic unloading-system, strong and stiff construction, fast cycle and small tolerances. The KNORR unloader increases the efficiency in every cutting line. The cut reams were unloaded and exactly alligned onto a pallet while the operator can proceed with cutting the next ream. By using a KNORR unloader output and quality in the cutting line will be increased. The unloading-system is available in various sizes and as right or left version.