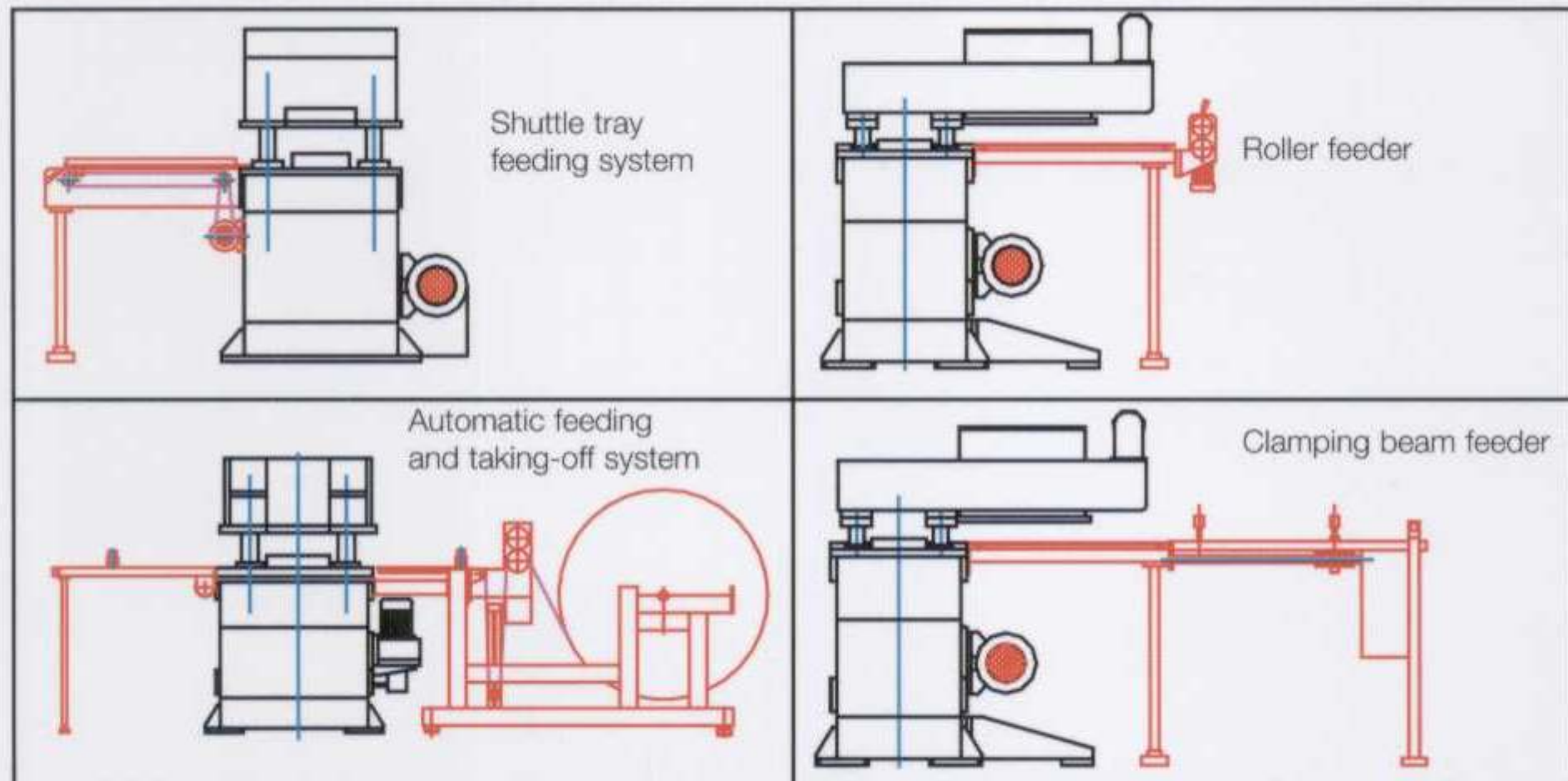


MAIN FEATURES OF THE GA 2000 AND GM 6000 LARGE AREA AND HIGH CUTTING POWER CUTTING PRESSES

- The standard versions of the GA 2000 full beam presses include the 4-column press, with double balanced yoke, self lubricated bushings, hydraulic power unit, control cabinet with PLC control, automatic die finding system, two-hand operation and protective covers.
- The standard versions of the GM 6000 receding head presses include the 4-column press, with double balanced yoke, self lubricated bushings, hydraulic power unit, control cabinet with PLC control, automatic die finding system, frequency modulated head moving gear, two-hand and automatic operation mode, programable photocell operation and protection system, protective covers.

OPTIONAL ITEMS

- Feed systems for GA 2000 and GM 6000 series



- 4 mechanical limit stops with central adjustment which automatically set the die height when actuating the automatic low point setting
- Oscillating cutting pad shifter
- Pneumatic die clamping devices
- Customized cutting systems made upon the customer's request and field of application

CALL US TO DISCUSS YOUR DIE CUTTING NEEDS!



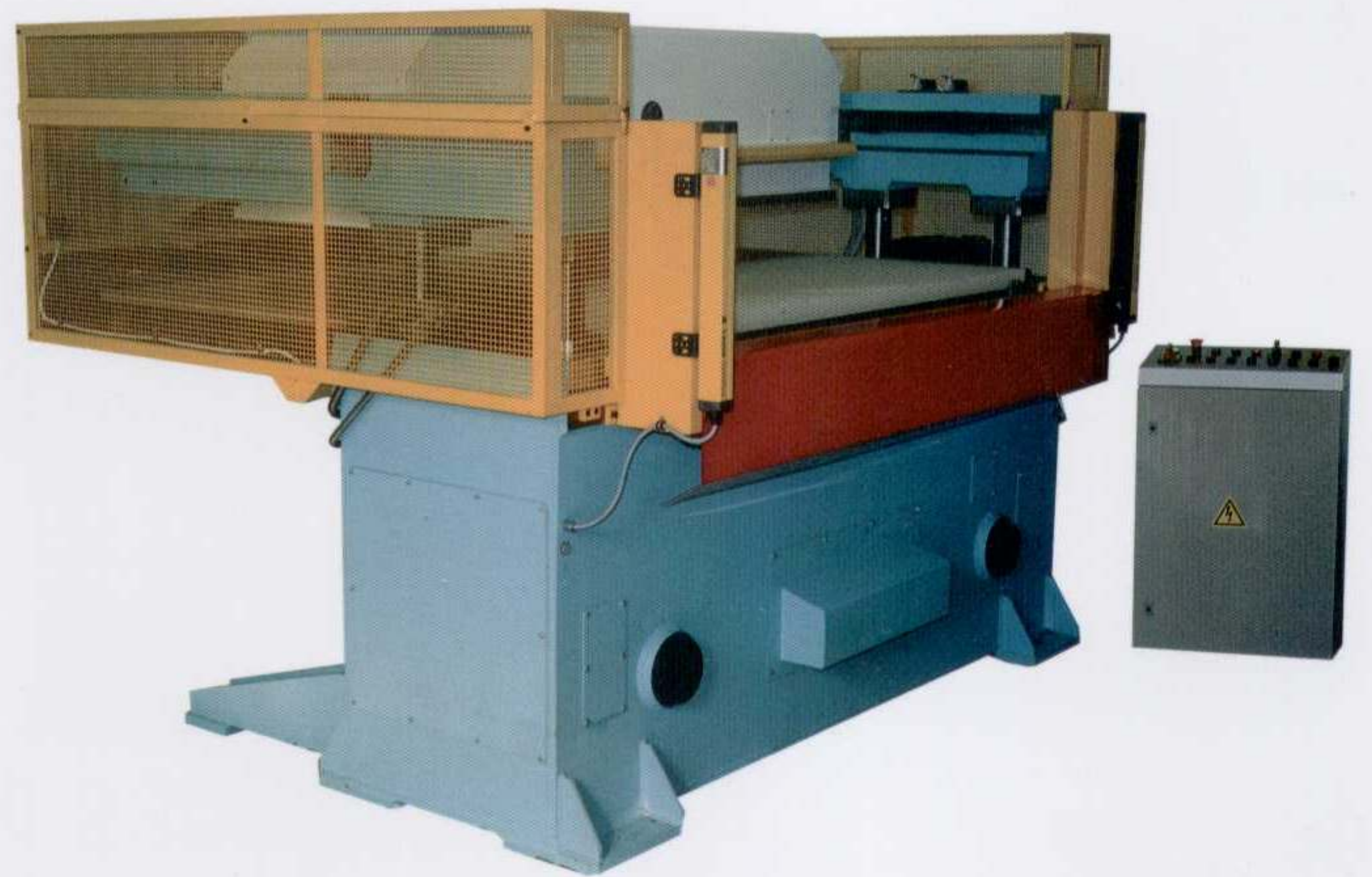
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GA 2000 ♦ GM 6000

HYDRAULIC FULL BEAM AND RECEDING HEAD CUTTING MACHINES



INDUSCO-KAEV Co. Ltd.

HYDRAULIC FULL BEAM AND RECEDING HEAD CUTTING MACHINES

HYDRAULIC FULL BEAM AND RECEDING HEAD CUTTING MACHINES

GA 2000 TYPE FULL BEAM PRESSES

Type No	Cutting power ton.	Table-beam size mm	Pump motor kW 3x400/230 V 50/60 Hz	Daylight mm	Stroke adj. mm	Stroke speed mm/sec	Weight max. net kg
GA 2000.1 / 1200.900	50	1200 x 900	5,5	220	15-180	64	4500
1600.650	50	1600 x 650	5,5	220	15-180	64	3700
1600.850	50, 80	1600 x 850	5,5, 11	220	15-180	64, 58	4000, 4500
GA 2000.2 / 1800.850	100	1800 x 850	15	220	15-180	65	7000
1800.1050	100	1800 x 1050	15	220	15-180	65	7500
GA 2000.3 / 2000.850	80	2000 x 850	11	220	15-180	58	8000
2000.1050	80, 100, 120	2000 x 1050	11, 15, 15	220	15-180	58, 65, 53	8500, 8700, 8900
2000.1250	100, 120	2000 x 1250	15, 15	220	15-180	65, 53	9000, 9200

GM 6000 TYPE RECEDING HEAD PRESSES

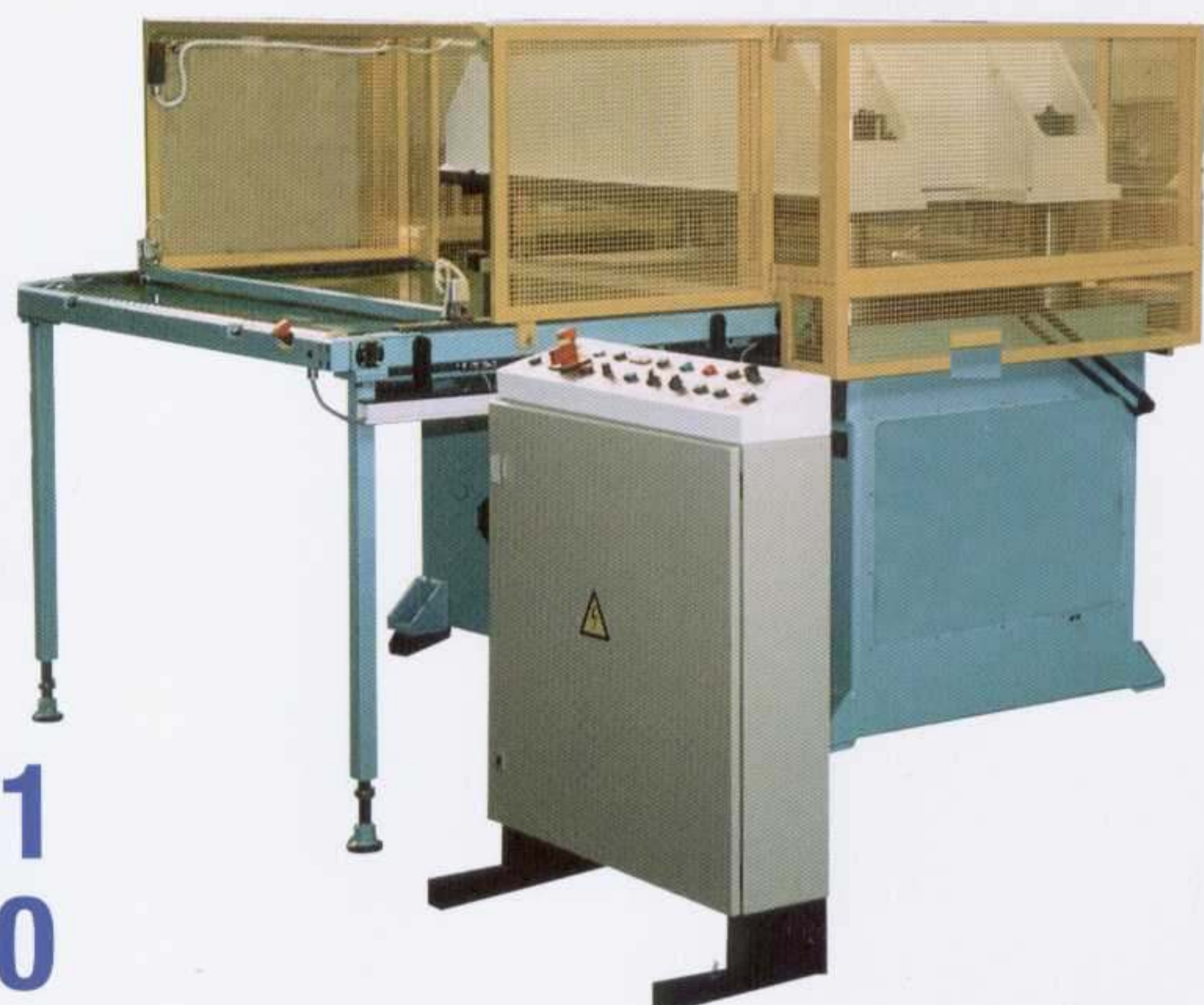
Type No	Cutting power ton.	Table-beam size mm	Pump motor kW 3x400/230 V, 50/60 Hz	Head motor kW	Daylight mm	Stroke adj. mm	Stroke speed mm/sec	Beam travel max. mm	Weight max. net kg
GM 6000.1 / 1600.650	50	1600 x 650	5,5	0,75	220	15-180	64	650	4500
1600.850	50	1600 x 850	5,5	1,1	220	15-180	64	650	5000
GM 6000.3 / 2000.850	50, 80	2000 x 850	5,5, 11	1,5	220	15-180	64, 58	650, 650	8800
2000.1050	80	2000 x 1050	11	1,5	220	15-180	58	850	9300



OPERATION TABLE OF GM 6000



CONTROL CABINET OF GM 6000



**GA 2000.1
/1200.900
50 ton**

**GA 2000.1
/1600.850
80 ton**

