



ADVANTAGES IN USING A **LOCATELLI MECCANICA** PRESS, A MACHINE WHICH IS DIFFERENT FROM OTHERS

- 1. Extremely compact frame.** Installation of these presses can be done in few hours and immediately ready to work;
- 2. World wide access** to the informatics systems for analytical diagnostics and subsequent modification - update - fine-tuning of the software;
- 3. Seven guiding points** on the ram plate for a perfect parallelism of the table: main piston + two side pistons + four guiding points, one on each column;
- 4. Quick die change**, always custom designed in order to fit clients dies. Stamping parts has never been easier;
- 5. Multiple pressing, Micron program, Hologram, Dwell-time, Tool cleaning** and much more... ;
- 6. Ramps of pressure:** possibility to set the time to reach the set pressure (the operator decide, not the machine according to the metal's resistance);
- 7. Safety on the mould:** alarms on double charging, wrong charging (by standard software), missing part (option);
- 8. Manual or automatic feeding:** on tool area extremely accessible and well lighted with new special light spots;
- 9. Memory of thousands of programs** with alphanumeric names, easy and intuitive.

Precision Hydraulic Presses

Superior Quality Presses – Made in Italy

Models	T.35 4C	T.75 4C	T.125 4C	NKT.200	T.200 4C	T.300 4C	T.400 4C	T.600 4C	T.800 4C	T.1000 4C
Height mm	2350	2390	2460	2750	2640	2605	2910	3030	3320	3230
Width mm	1200	1100	1210	1470	1310	1440	1500	1700	1820	2140
Depth mm	1250	1430	1360	1450	1450	1540	1670	1670	1780	2120
Front Light mm	410	360	450	500	475	575	590	695	805	980
Side Light mm	170	310	220	380	245	305	390	325	395	630
Piston's Stroke	120	150	150	150	150	150	150	200	200	200
Daylight mm	300	390	370	390	395	410	455	550	525	609
Table Size mm	410x400	360x550	450x480	640x500	475x580	575x670	590x800	695x800	805x910	980x1290
Force T	35	75	125	190	200	300	400	600	800	1000
Motor kW	4	7,5	7,5	11	15	18,5	18,5	30	30	37
Oil Kg	220	270	330	305	325	360	420	550	610	650
Down Speed *	470	370	370	240	370	380	350	420	360	350
Load Speed *	5	7	5	3	5	4	4	4	3	3
Return Speed *	440	350	370	230	350	370	340	400	360	330
Weight Kg	1900	2400	3000	4300	4500	5500	7800	11300	15000	23500

* mm/s