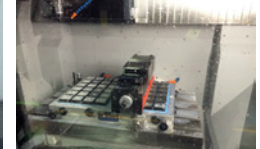
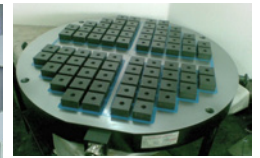


TURBO MAX-MILL / CONTO

EPM

SQUARE POLE ELECTROPERMANENT CHUCK

APPLICATION POSSIBILITIES OF TURBO-MAX MILL



TURBO MAX-TOMB

EPM

SQUARE POLE ELECTROPERMANENT CHUCK

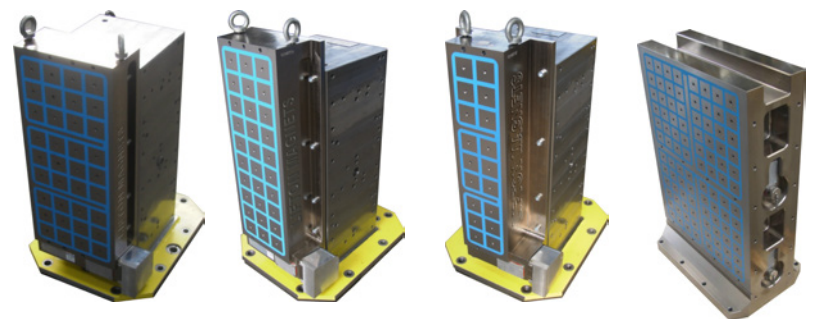
FEATURES

- Variation of Turbo Max-Mill.
- Unobstructed movement of the cutter during machining, as all five faces of the job can be machined at the same setting.
- Single or multiple work pieces get clamped ergonomically and easily by the operator outside the machining area.
- Standard pole patterns of 75x75 and 50x50.

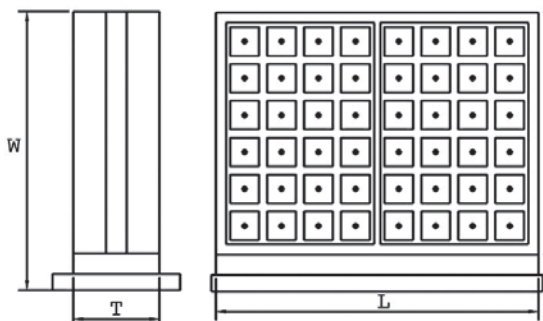
Power connection from detachable bayonet connector, position can be changed.

APPLICATIONS

- Achievement of total flexibility to clamp work pieces of different shapes and sizes, even larger than those of the clamping area.
- Easily integrated with Pallet clamping and FMS Systems.
- AUTOMATIC SHIMMING : Sliding pole extensions allow to clamp and to support uniformly work pieces even with bent surfaces achieving high accuracies of planarity.



Different designs of the Turbo Max Tomb



Product Code : EPMT

All dimensions are in mm

Model No.	L	W	T	No. of Poles
EPMT-4050	425	475	180	16
EPMT-6050	595	475	200	24
EPMT-7060	665	625	200	42

Due to continuous upgradation in design there could be changes in specification. Other sizes on request. Before ordering, contact Lifton Magnets or your nearest dealer to confirm the suitability of this model for your application.

