

BED TYPE MILLING MACHINE "T" SYSTEM SACHMAN MOD.T10 HS CNC UNIT HEIDENHAIN TNC-426



TECHNICAL CHARACTERISTICS

● X axis travel (longitudinal)	mm.	2000
● Y axis travel (transversal)	mm.	1075
● Z axis travel (vertical)	mm.	900
● table size	mm.	2200x710
● number of T slots	n°	6
● width of T slots	mm.	18
● table load	Kg.	3000
● rapid feeds axis	mm/min	25000
● automatic head on 45 ° inclined plane n ° divisions on the 2 joint	n°	144
● automatic head with minimum divisions on the 2 joints	degree	2,5°
● spindle speed with gear box	rpm	4000
● spindle nose	ISO	50
● spindle motor	KW	21
● tool magazine number	n°	24
● total power installed	KW	25
● floor space	mm.	5370x3753
● height machine	mm.	3035



OLIDALI GROUP Srl - 36016 Thiene (VI) - Italy Via dei Pini, 27/C
Tel. +39 (0) 445 628161 VAT IT 04068850249
Reg. Impr. 04068850249 - REA VI-376594 - Cap. Soc. I.V. € 30.000



TECNOLOGY - MACHINE TOOLS - CUSTOMER CARE SERVICE

www.olidali.com - info@olidali.com

www.skio.net - info@skio.net

- weight machine

Kg. 10500

STANDARD ACCESSORIES

- CNC Unit Heidenhain TNC-426
- Sliding of axes on linear roller guides
- Tool magazine with 24 positions
- Automatic head 2-axis divisions on the two joints every 2.5° Kosmos
- Preparation to install the 4th axis with dirver
- Chip conveyor chaine type
- Splash guard CE Norm
- Operator and maintenance manuals
- CNC manuals
- Year of construction 1998