

ADDITIONAL LITERATURE AVAILABLE:



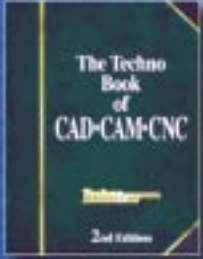
H515 Catalog T-Slot Assembly System

This Second Edition T-Slot Assembly catalog from Techno Profi-Team greatly simplifies the building of everything from lightweight fixtures to heavy-duty machine bases. Typical applications they are used in: robotic systems, machinery guards, furniture, displays, etc.



H860 Catalog Linear Motion Components

The new master catalog H860 features linear rails and bearings for all types of automation applications as well as acme and ball screws. These components make it more affordable to design, build or repair linear systems, production, dispensing and testing machinery. This new catalog from Techno also has aluminum extrusions and T-slotted table plates. These plates are ideal for flexible manufacturing platforms.



H840 Catalog Techno Book of CAD, CAM & CNC

This 144-page, Second Edition catalog from Techno is a complete reference guide to CNC technology. This four-part edition includes a comprehensive Technical Information chapter; Application Stories; CNC Routers and Electronic Accessories.



H922 Catalog Linear Motion Components

This new 64-page update to Techno-Sommer's H920 catalog comes with a CD-ROM featuring an interactive selection program for grippers and swivel units. This highly useful program allows the user to input all parameters of the application in order to select a suitable gripper.



D125 Catalog Gearheads

Catalog D125 features NEMA, Metric and Bu-Ord size gearheads and motors. NEMA Sizes 17, 23, 34 & 42 and Metric Sizes 60, 90 & 115 are available in planetary, right angle, single output or right angle, dual output configurations. Bu-Ord gearheads and speed reducers are available in sizes 8, 11, 15 and 18. In addition, the catalog features a large selection of motors, gearmotors, right angle drives and speed reducers. Stock Drive Products/Sterling Instrument Phone: (516) 328-3300 Fax: 800-737-7436 <http://www.sdp-si.com>

Techno Inc.

2101 Jericho Turnpike, Box 5416, New Hyde Park, N.Y. 11042-5416

Tel: (516) 328-3970 • Fax: (516) 358-2576

<http://www.techno-isel.com>