

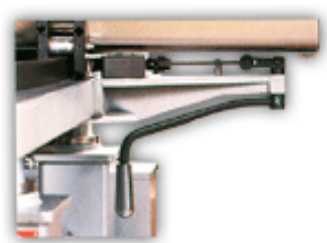


123 Z

Spego is a North Carolina based corporation founded in 1988 with its home office and manufacturing facility located in Asheville, NC.

Spego adds the *Patented Z-Sorb System* for *Swiss Style* machines. Our *Z-Sorb* system allows rapid movement of the *Z*-axis, maintaining bar end contact on rapid advances, and eliminating excess pressure on rapid retract.

The *Turnamic*, or (Turning Dynamics), models combine the best features and innovations of today and tomorrow to keep you years ahead in our competitive environment. The innovative design was tested for four years in a real job shop. It was introduced to the industry at IMTS '92.



124 Z

SPEGO 123Z and 124Z
 TURNAMIC THREE AND FOUR TUBE SYSTEMS FOR SWISS TYPE MACHINES

- 123-4Z (1/16" to 1/2" diameter)
- 123-5Z (1/16" to 5/8" diameter)
- 123-6Z (1/16" to 3/4" diameter)
- 123-6.5Z (1/16" to 13/16" diameter)
- 124-8Z (1/16" to 1" diameter)
- 124-10Z (1/8" TO 1 1/4" diameter)

TURNAMIC 63Z and 64Z for 6' bar stock



Spego has 10 Basic Models that run bar stock ranging from 1/16" to 2-9/16, round, hex, and other shapes. Each feature in-line design, solid steel triangular construction, user friendly operation, rapid size change over and unparalleled performance to meet your bar feeding needs. Low maintenance and off the shelf components are engineered into each barfeed.

All models have the *Patented Vibra-Sorb* tube mounts, which isolates the machine tool by absorbing shock and transferring vibrations to the foundation. They hold the guide tubes in true position to within .030" over the entire length of the barfeed. Index-ability between guide tubes is maintained within .003".



126

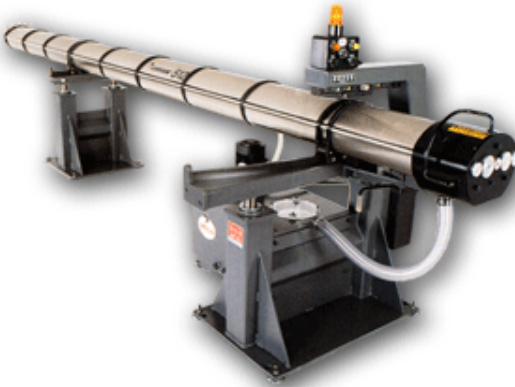


126 H

SPEGO 126 and 126H
 TURNAMIC SIX TUBE SYSTEM FOR MID CAPACITY MACHINES

126-12 (1/4" to 1 1/2" diameter)	126H-16 (3/8" TO 2" diameter)
126-13 (1/4" to 1 5/8" diameter)	
126-14 (1/4" to 1 3/4" diameter)	TURNAMIC 66H for 6' bar stock
	TURNAMIC 66 for 6' bar stock

Each guide tube has the *Patented Spego Piston Pumps* inside the pusher pistons. These face driven centrifugal pumps effectively pump fluid forward to envelop the bar stock. Regardless of size, shape, or speed the *Spego* piston pump provides a more congruous environment and flawless support for hydrodynamic operation.



512

SPEGO 512
 TURNAMIC FIVE TUBE SYSTEM FOR LARGER MACHINES

512-19 (5/8" to 2 3/8" diameter)
512-20 (5/8" to 2 1/2" diameter)
512-20.5 (5/8" to 2 9/16")
TURNAMIC 506 for 6' bar stock

Spego is completely *American Owned and American Made*. Our goal is to build precision equipment to "World Class Standards" to satisfy the needs and support the success of America's Metal Working Industry.