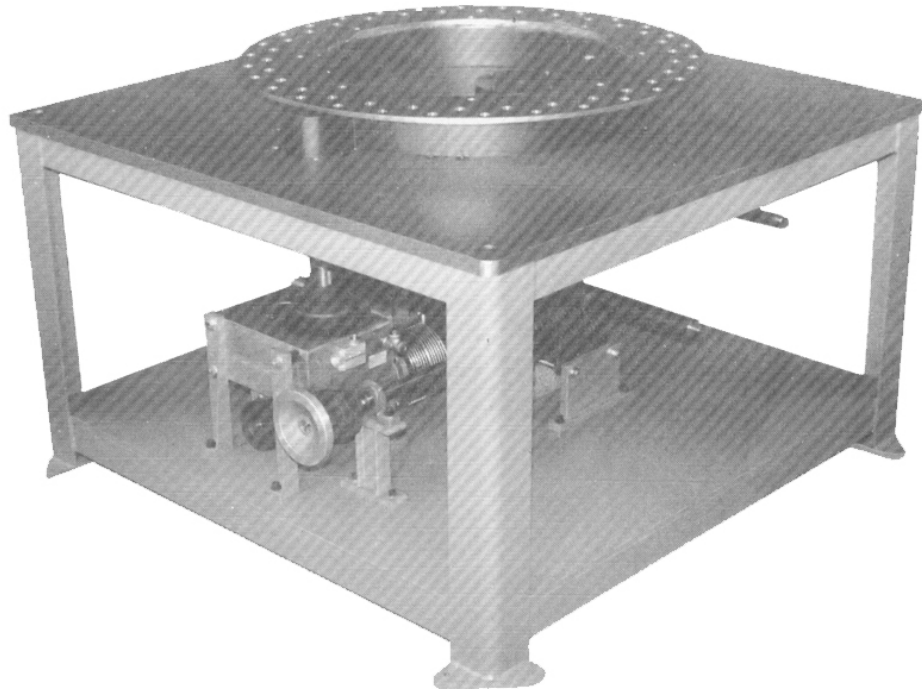


WESTLUND ROTATING INDEXING BASE 260 & 380



The Westlund 260 and 380 Rotary Indexing Bases provide the maximum dependability, ease of tooling, and maintenance free indexing for parts processing operations. The high torque available due to controlled dynamics and the unique ring gear and pinion design has made speeds of 80 or more indexes per minute feasible.

A cam controlled reciprocating plate installed below the table is the most economical way to actuate tooling motions for multiple station operations. The modified sine motion of the cam positively synchronized to the dial, will provide the smooth and vibration free actuation necessary for high-speed operations.

	260	380
Dial diameter*	26"	38"
Table height	32"	32"
Table size	48 x 48'	54" x 54"
Dial over table	4"	4"
Number of stops*	16	16/24
Index/dwell time*	120°/240°	120°/240°
Tooling plate stroke	1 1/2"	1 1/2"
* The number of stop, index/dwell time and dial size may be altered to conform to your application		

At your request, a company representative will analyze your application and recommend the proper equipment

WESTLUND

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