



### SUPER DEX

This index combines the advantages of the Simple Index with those of a worm-gear index. When mounted on a milling, boring or other machine tool it can carry out single-purpose indexing and indirect indexing using the worm-drive mechanism. Disengaging the worm drive the 24-notch master plate permits 2, 3, 4, 6, 8, 12 and 24 dividing. When the chuck is removed the unit can be used as a horizontal and vertical type rotary table. The operating handle to rotary table worm gear reduction ratio is 1:90. The operating handle collar is graduated in minutes, and readings down to ten seconds can be set on the vernier.



#### Ordering Specs. and Dimensions (Dividing Plates not included)

■ SUPER DEX				
Model No.	Chuck		Code No.	Price \$
	Outer Dia.			
SX-6	6"		326-140	1,342.00
SX-8	8"		326-142	1,766.20

#### Optional Dividing Plates

- (326-152) Price: **\$232.40**

Number of holes	Plate A	26, 30, 34, 38, 41, 44, 47, 51, 57, 28, 32, 37, 39, 43, 46, 49, 53, 59
	Plate B	61, 67, 71, 77, 81, 87, 91, 97, 63, 69, 73, 79, 83, 89, 92, 99



#### Optional Tailstock For 8

- (326-553) Price: **\$232.40**



### RAPIDEX

#### Complete with chuck

- Simple and Rapid operation
- Dividual number 24 notch (15°each)
- Table scale 1°, for angular Indexing
- Table bore 30m/m
- Horizontal / Vertical & 2 direction
- Suitable for milling & drilling machine using



■ RAPID INDEX				
Model No.	Chuck		Code No.	Price \$
	Outer Dia.			
VSI-4	4"		326-564	592.60
VSI-5	5"		326-566	650.70