

## MODEL T / TA



- Center pilot top and bottom
- Top and bottom mounting holes
- Stationary center through hole on all models with stationary flange (T-15 to T-105)
- Two (2) to 36 stations standard on all models
- Torque limiter available
- Lifetime lubrication

## MODEL IT/OT



- Mounting of the driven tooling is to the spindle on the rotating center.
- Spindle bearing is a taper roller type
- Mounting is available at all sides
- Two (2) to 36 stations standard on all models of IT Model OT spindle oscillates up to 90° in one direction and returns to 0°

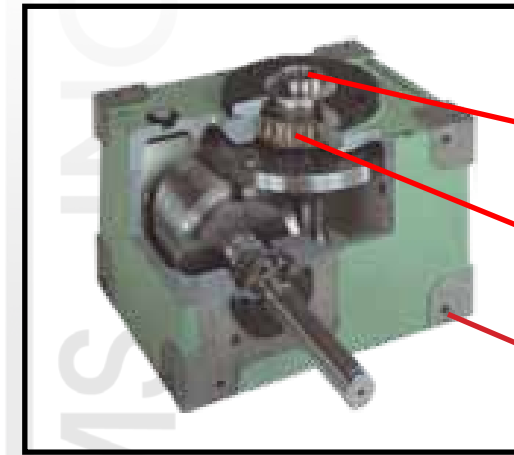
## MODEL AP

- Indexing available: 1 to 8 station within 360° of rotation.

## MODEL OP

- Rotating in an Arc within 15°, 20°, 30°, or 45° limits and automatically reversing to 0°

## SQUARE AXIS INTERMITTENT / OSCILLATING DRIVES



Same Internal movement as the Model T & TA Rotary Indexing table with the following exceptions:

- Mounting of the driven tooling is to the spindle on the rotating center
- Spindle bearing is a taper roller type (top and bottom)
- Mounting is available at all corners

### MODEL IT - ROTARY SPINDLE (INTERMITTENT)

Provides station pattern with index, dwell, and performance exactly as Model T & TA.

### MODEL OT ROTARY SPINDLE (OSCILLATING)

Spindle rotates up to 90° in one direction and automatically returns to 0°. Degrees of available arc are: 30°, 45°, 60°, 75°, and 90°. Specials on request.

A center hole is provided for rise and fall mechanism, which can be a Model OP oscillating parallel axis drive.

## PARALLEL AXIS INTERMITTENT / OSCILLATING DRIVES



Mechanical parallel axis units that transform the continuous rotation of the input shaft into an intermittent rotation of the output shaft by means of two engaged cams with cam followers fixed to the indexing disc. The output shaft is hollow, so hoses, wires, etc., can pass through it, except for the Model AP/OP 40.

### MODEL AP (INTERMITTENT)

Typical Application: Conveyors

Indexing with 1 to 8 stations within 360° of rotation.

### MODEL OP (OSCILLATING)

Typical Applications: Rise and Fall Motion

Rotating in an arc within 15°, 20°, 30°, or 45° limits, and automatically reversing to 0°.

Additional information on Autorotor products provided on our web site or from your Easom Representative