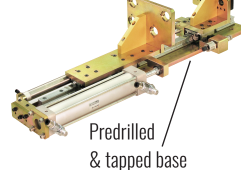
## **ASSEMBLY AUTOMATION®**

AUTOMATIC SCREWDRIVING SYSTEMS



- ► Single or multi-spindle layout
- Multiple sensing options
  - Screw presence
  - Torque
  - Depth



& tapped base for easy installation

Use with pneumatic or electric tools

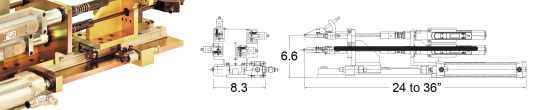
- Easy bit change & torque adjustment

- Head stroke & bit stroke included
- ▶ Bit stroke only model available for use on robots or subslides
- Offset tooling available for close center applications
- Multiple head styles for difficult access applications

Vertical Operation

(or inverted for driving from bottom-up)

Head tooling may be locked in any radial position



Horizontal Operation

## **ASSEMBLY AUTOMATION®**

AUTOMATIC SCREWDRIVING SYSTEMS

