The rugged & dependable XLT screwdrivers

- XLT-5
- XLT-7
- XLT-HD

Benefits of XLT Self-feeding Screwdrivers

- Vertical, horizontal or inverted operation.
- Uses a variety of pneumatic or electric tools.
- Open frame design allows for easy bit replacement & torque adjustment.
- Multiple sensing options for screw presence depth & torque.
- Bit stroke only models available for use on robots or subslides.
- Multi-spindle layouts available on one slide.
- Predrilled & tapped bases for easy installation.
- Offset tooling available for close center applications.
- Head tooling may be locked in any radial position.
- Multiple head styles for difficult access applications.
XLT Self-feed Screwdrivers

MAX. TORQUE 10 NM
HEAD STROKE UP TO 2.5

MAX. TORQUE 15 NM
HEAD STROKE UP TO 3.5

MAX. TORQUE 60 NM
HEAD STROKE UP TO 3

ALL DIMENSIONS ARE IN INCHES

XLT METHOD OF OPERATION

LOAD FASTENER

ADVANCE JAWS (HEAD STROKE)

ADVANCE BIT & DRIVE FASTENER (BIT STROKE)

RETRACT AND RECYCLE

ASSEMBLY AUTOMATION INDUSTRIES®
1849 Business Center Dr., Duarte, CA 91010 USA
Phone 626 • 303 • 2777 Fax 626 • 303 • 8874
E-Mail: info@assemblyauto.com Web Site: www.assemblyauto.com