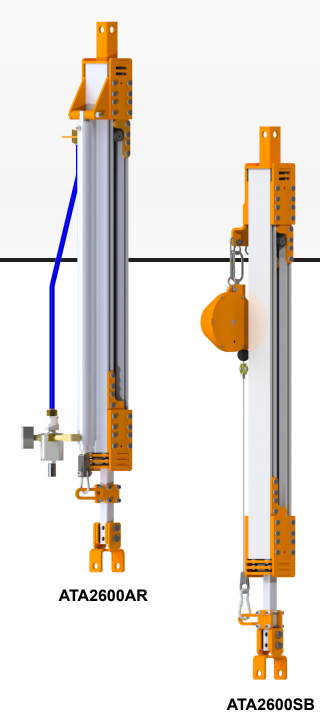


ATA2600AR/SB Torque Tube



Knight Global's ATA2600 Torque Tube is designed to absorb torque reaction from fastening devices and balance the tool. Torque Tube Arm includes a standard fixed tool holder. Custom travel distances, heights and tool holders are available. Torque Tubes can mounted to overhead rail systems and/ or fixed overhead workstations.

Torque Tubes are most commonly used used for applications such as: Secure Tool Applications and Vertical Direct Loads.

Torque Tubes are available in pneumatic and spring balancer configurations.

Features & Benefits

- Max. Torque: 150 ft/lb [203 Nm].
- Absorbs torque reaction.
- · Reduces operator fatigue.
- Either fixed or rotational bearing extension.
- Modular body design for accessories attachment.
- · Adjustable height travel stops.
- Maximum Travel: 12 in. [304.8mm] to 36 in. [914.4mm]
- ATA2600AR Maximum Balancing Capacity: 35 lbs. [15.8kg].
- ATA2600SB Maximum Balancing Capacity: 12 lbs. [5.44kg].

Note:

- Spring Balancer torque tubes are ideal in conditions where there is a need for the tool to return to the full UP position after fastening.
- Cylinder torque tubes are ideal in conditions where there is a need for the tool to remain in the same position after fastening. In other words, it remains balanced at any position in the vertical travel.
- * Custom options available, please call a Knight Representative for further information.
- ** Safety Cable sold separately (#RWA4133).

For more information, please contact a Knight Global representative.

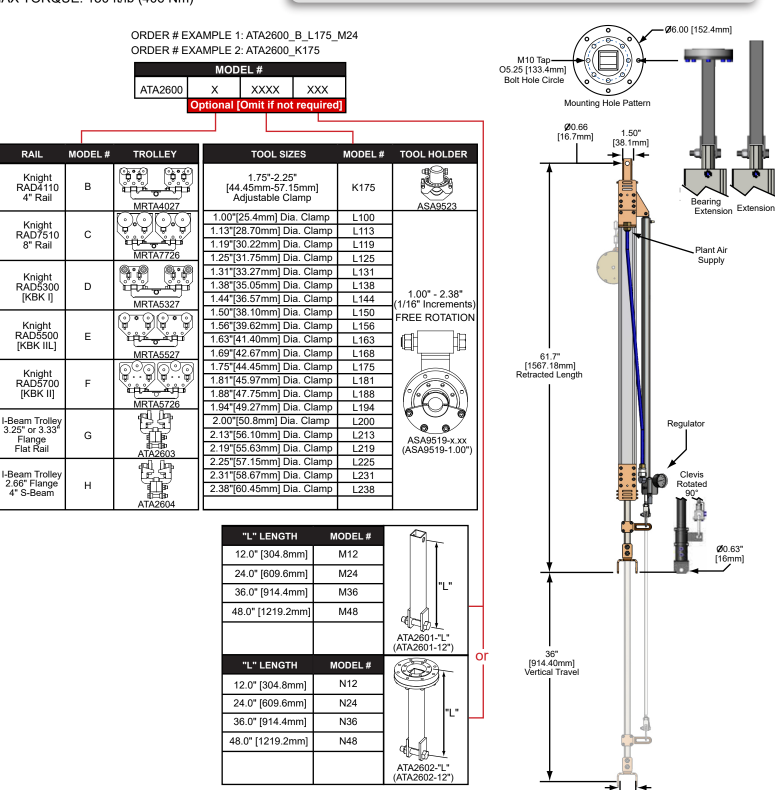






MAX TORQUE: 150 ft/lb (406 Nm)

ATA2600AR/SB Torque Tube





2.5" [63.5mm]

For more information, please contact a Knight Global representative.