

Hand held screw feeding system is part of Atlas Copco's **Smart Connected Assembly** - promoting the Industry 4.0 concept to make smart factory a reality



Increased uptime



Reduction in deffects



New product introduction



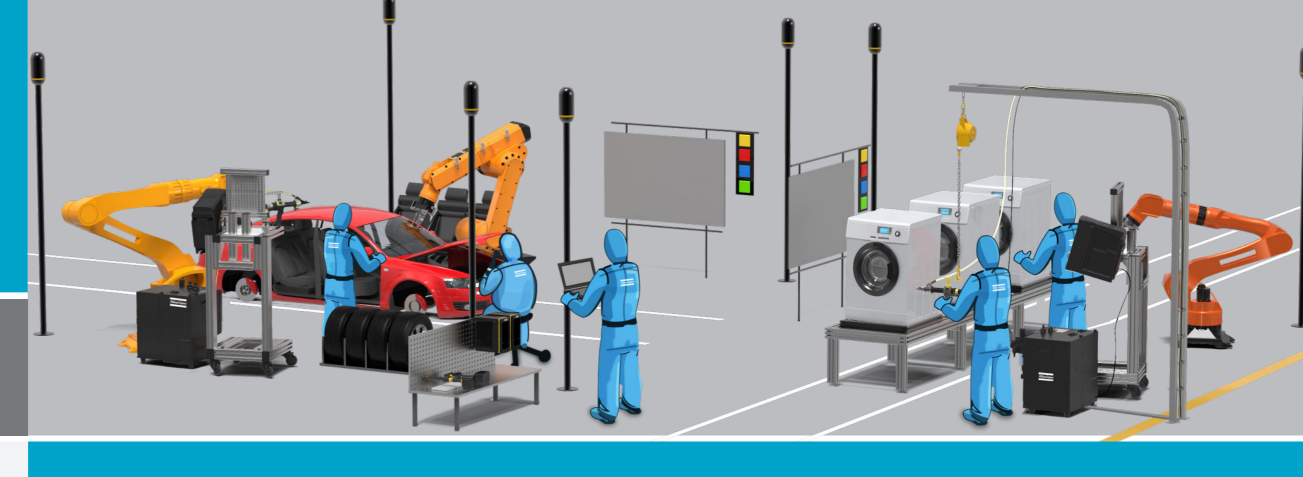
Improved productivity



Human interaction



Reduction in energy use



The **COMPLETE** screw feeding system









Tightening Controller

Features and benefits

Screw feeding tightening module

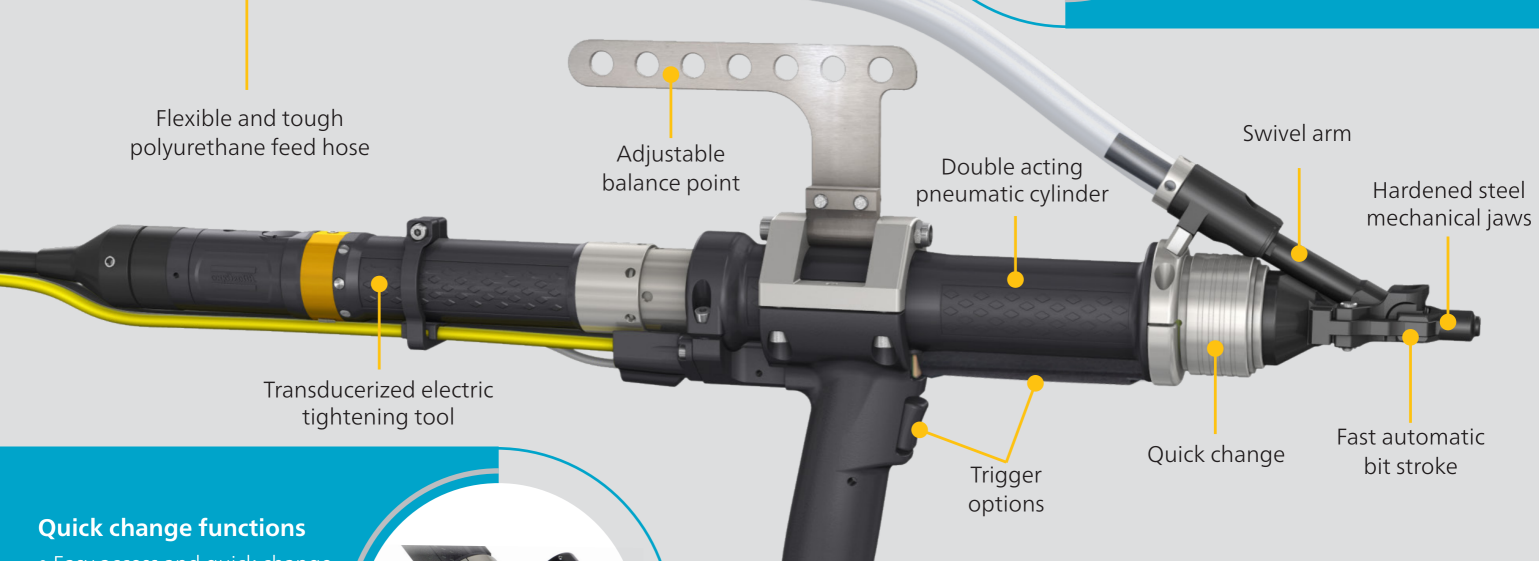


Piston grip (Straight version

available)

Fast feeding cycle

- Fast automatic bit stroke, automatically moves the bit to intermediate position to engage the fastener and reduce cycle time
- **Swivel arm** holds and quickly loads next screw while previous screw is being installed
- Double acting pneumatic cylinder for fast bit stroke, both forward/backward



- Easy access and quick change of bit-complete by "quick change function"
- This helps to increase the uptime and improve the productivity
- High quality Atlas Copco bits

Features and benefits

Step feeder

3 liters of fill volume for fasteners

Plug and play

separator unit can be exchanged with no need for alignment

- Reliable operation
- Gentle on fasteners
- Less vibration
- Less noise
- Less dust
- Quick trouble-shooting
- Modular construction
- Easy set up and installation

Integrated sensors

- Fill level sensor
 - Digital sensor in pan
 - Analog sensor on top *(optional)*
- Optical track fill sensor
- Escapement stroke sensors
- Feeder tube sensor



We are where you are...



- Local and global reach
- Service support for a complete screw feeding system

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