



Technology that connects



Stationary screwdriving system LCS18

Slide-type screwdriving unit
with automatic feed system

Stationary screwdriving system LCS18

Slide-type screwdriving unit
with automatic feed system

The Weber LC model series:

Not cheap products with low quality, just the opposite: for less complex applications, this model series is a leader with regard to longevity and cost effectiveness. That is Weber expertise at interesting conditions.



Technical data:

| | |
|-------------------------|---|
| Drive: | Compressed air motor with pusher start |
| Torque range: | 1,0 Nm – 18 Nm |
| Head stroke module: | 30 or 60 mm |
| Screwdriver stroke: | 100 mm |
| Spindle Thrust: | up to 600 N (at 6 bar) |
| Weight of spindle: | 12 kg |
| Overall spindle length: | < 900 mm |
| Automatic screw feed: | Weber feeding and control units LCZ or ZSU |

Features:

- Low-cost, robust alternative for less complex screwdriving applications
- Easy to maintain, uncomplicated and robust design
- Screwdriver with considerable axial force
- High-quality standard components
- Screwdriver stroke with slide-type design
- Spring-mounted head stroke module
- Shut-off in accordance with torque or depth
(level-dependent from top edge of workpiece)



Technology that connects

Weber Schraubautomaten GmbH

Hans-Urmiller-Ring 56
D-82515 Wolfratshausen
Tel.: +49 (8171) 406-0
Fax: +49 (8171) 406-111
info@weber-online.com
www.weber-online.com