



Faster Safer **Smarter**







Focused Efficiency in a Compact Design

Designed for Inspection & Maintenance Tasks

























TORQUE







BoltPilot® Compatible



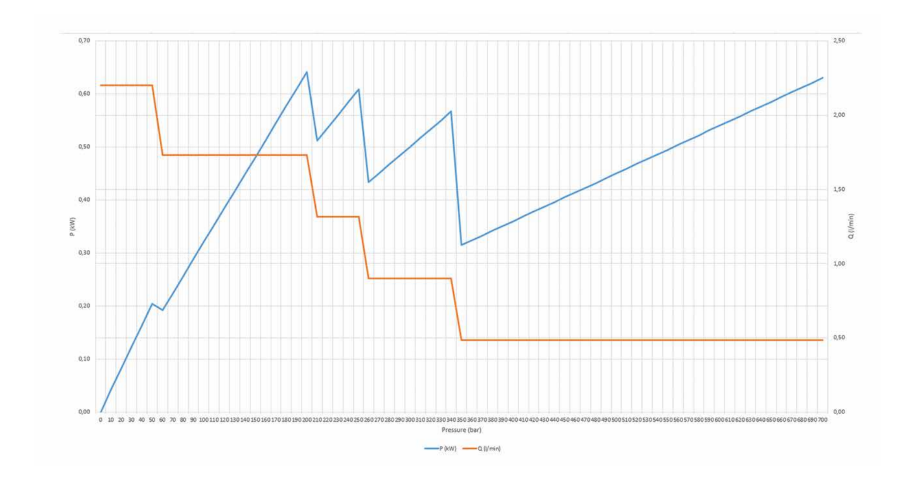


Advanced Automatic Tightening Algorithm

VIND ENERGY TOOLS

Maximize Engine Efficiency

Throughout the Entire Operating Range: Optimizing Motor Consumption at All Times



Flow rates (l/min)

2.2 @50 bar

1.89 @200bar

1.43 @250bar

0.98 @350bar

0.53 @800bar

Optimized hydraulic configuration for optimal tool working area

Approx weight

18 Kg

Multifrequency

● 50/60Hz

Approx measures

320x320x300 mm

Smart Features

- + Compact & Resistant
- + Multi-Stage 4 stages.
- + High Flow & High Pressure. Max pressure 800 bar
- + Multifrequency motor
- + Ergonomic Remote Control
- + Brushless Technology
- + Max pressure 800 BARE
- + Certified Point Elevation
- + Electronic Control System
- + Easier and faster way to assemble/disassemble
- + Remote operation using the handgrip
- + Oil, voltage, current and temperature control
- + Automatic torque wrench recognition
- + Compatible with sensors
- + Fully automatic mode & Semi-automatic mode
- + Angle and torque modes
- + Tightening modes
- + Check mode



Customizable

- + Data logging
- + Tightening sequences
- + Specific procedures
- + Pressure percentages
- + Previously pre-set torque & angle procedures



SMART Handgrip

- + Guided tightening
- + On-Screen Help + Results on screen
- + Customization
- Customization per menu



Speak to an expert



(+34) 981 970 070

