

Voltage

TD 055-230V & TD 055-115V

1~115V 60Hz + 1~230V 50Hz

TD 150-230V & TD 150-400V

1~230V 50 Hz + 3~400V 50Hz

Power

0,55 kW

1,5 kW

Flow Rate up to

8 l/min

11,9 l/min

Weight with/without oil

25 kg/29kg (4,0 l oil)

34 kg/40kg (6,0 l oil)

Dimensions LxWxH

40 cm x 28 cm x 40 cm

46 cm x 35 cm x 51 cm

Noise Level

82 db(A)

82 db(A)

FE075-TD TORQUE_DOC

1~110-120V 50 + 60 Hz

0,75 kW

9,0 l/min

30 kg / 34 kg (4,0 l oil)

45 cm x 32 cm x 44 cm

82 db(A)

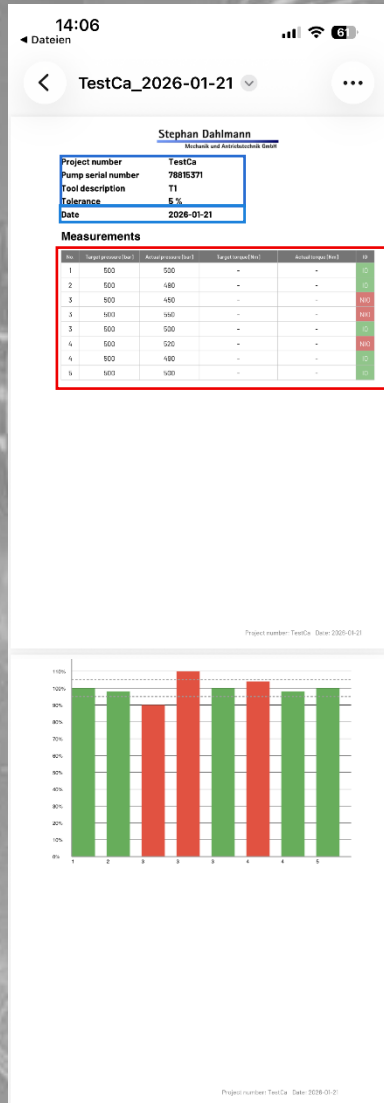
- suitable for all common two-hose systems up to 700 bar 10000PSI
- Simple operation thanks to intuitive app
- Large database of torque wrenches for torque specification
- Up and Download of own tools in the database
- High repeat accuracy due to reliable tool measuring routine at set-up
- Automatic screwing routine
- Automatic error detection
- Output of the protocol as a PDF on smartphone or tablet e.g.
- Can be used on the majority of common Android and iOS devices



TORQUE_DOC App-Store
(iOS)



TORQUE_DOC im Play-Store
(Android)



entered data
operation date

Errors in the bolting process are documented, even if the torque is within tolerance

Graphical representation of the screw connection compared to the set tolerance

- compact, lightweight design with durable, reliable components
- robust design with powder-coated aluminium tank
- powder-coated steel protection/support frame
- quiet operation thanks to 4 rubber feet
- suitable for driving 1 tool systems due to high output power
- pressure generation through low-friction piston pumps with the best efficiency
- flow-optimized pump and control system with temperature-controlled oil cooler
- safety against overstretching of the bolts thanks to simple presetting of the operating pressure
- suitable for operation on construction sites due to tolerance to normal voltage and frequency fluctuations
- oil level check via sight glass
- oil drain plug for easy drainage of the oil tank
- inline industrial oil filter to prevent faults and extend service life
- oil filler and ventilation screw with built-in air filter
- 5V-safety remote control with 5m long cable
- manual pressure relief for easy and safe handling in case of malfunctions (e.g. power failure)
- Digital pressure display on the remote-control pendant
- hose couplings with quick connect system Parker Pioneer 3000 or Cejn 115 for quick and safe connection