

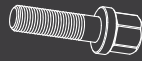


NeuTorq System • Fastening Solutions

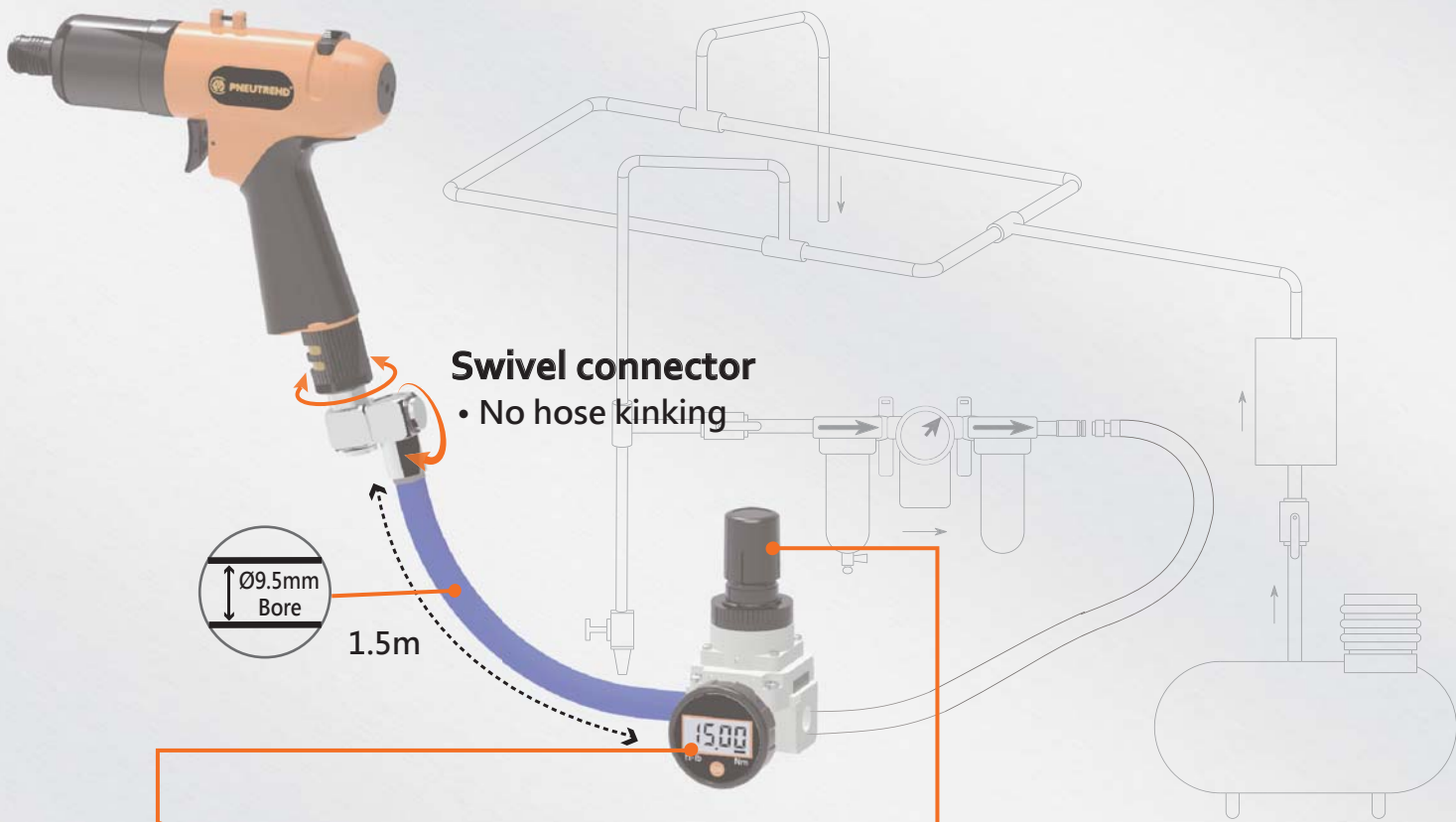
- **Torque monitoring** system to ensure fastener works are accurate completed
- *Precise torque control for assembly operation*
- Range of tools with Pulse Tools (auto shut-off & non shut-off), Screwdrivers (stall drive), Impact Screwdrivers, Impact Wrenches



SOLUTION TORQUE CONTROL



- Instant torque response
- Smart auto turn on / off
- Easy torque setting
- Auto calibration



PRECISION TORQUE SETTER

- **Accurate** torque control
- **Reliable torque value**
- visible working torque
- **Efficient fastener quality** and productivity



↑ PULL to release
↓ PRESS to lock

- Fastening torque setting
- Lock Knob and fix setting torque

RELIABLE • ECONOMY • MINIMAL TRAINING

NeuTorq System • Fastening Solutions

Oil Pulse Wrench Reliability < 2% • CmK ≥ 1.67



Auto Shut off

D25002T 12 ~ 15 Nm

D25301T 45 ~ 50 Nm

Non Shut off

D25102 21 ~ 30 Nm

Auto Shut off

D25002ST 12 ~ 15 Nm

D25301ST 45 ~ 50 Nm

Non Shut off

D25102S 21 ~ 30 Nm

Item No.	Shut-off Type	Speed RPM	Square Drive	Torque Range	Accuracy	Weight kg/lb	Vibration m/s ²	Noise Level LpA / LwA
D25002T	Auto	5,800	3/8"	12 ~ 15 Nm	± 5 %	1.0 (2.2)	< 2.5	80.9 / 91.9 DB
D25002ST	Auto	6,000	3/8"	12 ~ 15 Nm	± 5 %	0.85 (1.9)	3.9	79.1 / 90.1 DB
D25102	Non	5,800	3/8"	21 ~ 30 Nm	± 5 %	1.0 (2.2)	< 2.5	80.9 / 91.9 DB
D25102S	Non	6,000	3/8"	21 ~ 30 Nm	± 5 %	0.85 (1.9)	3.9	79.1 / 90.1 DB
D25301T	Auto	5,500	1/2"	45 ~ 50 Nm	± 5 %	1.42 (3.1)	< 2.5	82.3 / 93.3 DB
D25301ST	Auto	6,000	1/2"	45 ~ 50 Nm	± 5 %	1.3 (2.9)	3.9	81.1 / 92.1 DB

Oil Pulse Screwdriver Reliability < 2% • CmK ≥ 1.67



D65002T

12 ~ 15 Nm
(Auto shut off)

D65102

21 ~ 30 Nm

D65002ST

12 ~ 15 Nm
(Auto Shut off)

D65102S

21 ~ 30 Nm

Item No.	Shut-off Type	Speed RPM	Chuck	Torque Range	Accuracy	Weight kg/lb	Vibration m/s ²	Noise Level LpA / LwA
D65002T	Auto	5,800	1/4" Hex	12 ~ 15 Nm	± 5 %	1.0 (2.2)	< 2.5	80.9 / 91.9 DB
D65002ST	Auto	6,000	1/4" Hex	12 ~ 15 Nm	± 5 %	0.85 (1.9)	3.9	79.1 / 90.1 DB
D65102	Non	5,800	1/4" Hex	21 ~ 30 Nm	± 5 %	1.0 (2.2)	< 2.5	80.9 / 91.9 DB
D65102S	Non	6,000	1/4" Hex	21 ~ 30 Nm	± 5 %	0.85 (1.9)	3.9	79.1 / 90.1 DB

RELIABLE • ECONOMY • MINIMAL TRAINING

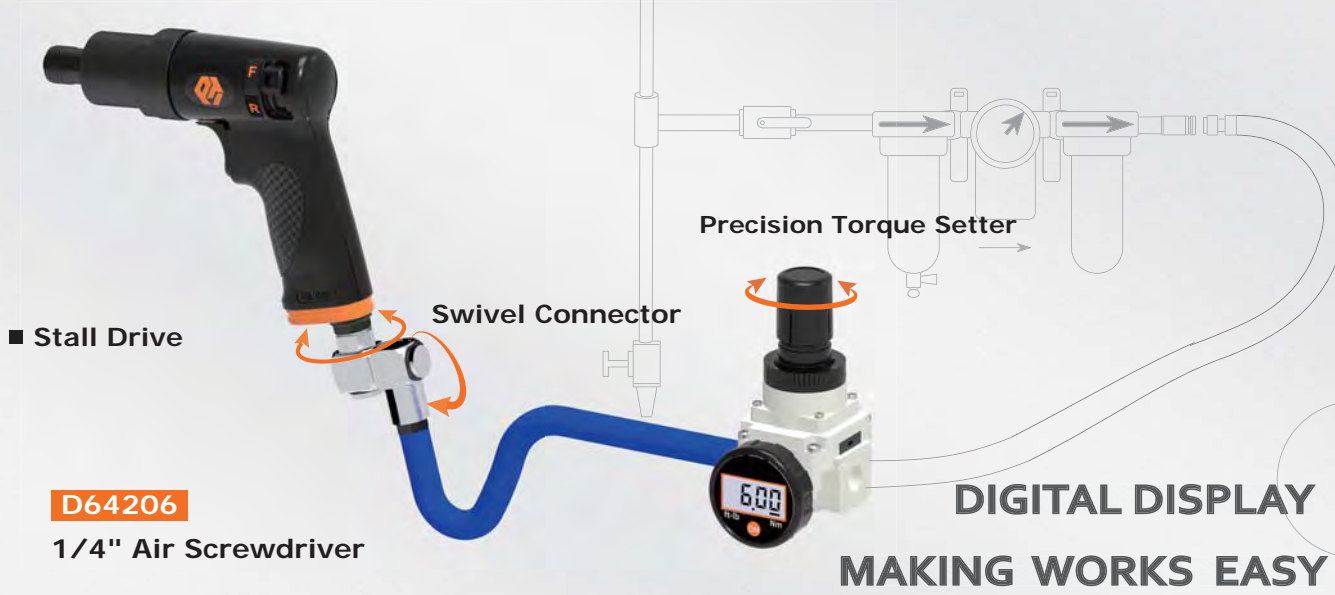


NeuTorq System • Fastening Solutions



TORQUE CONTROL

REAL-TIME TORQUE DISPLAY



D64206

1/4" Air Screwdriver



Air Hose
 Ø 9.5mm Bore
 1.5m



System Equipment

■ Twin Dog



D62106

1/4" Air Screwdriver

■ Twin Dog



D22106

1/4" Air Impact Wrench

Item No.	Reversible or not	Torque Range	Chuck	Square Drive	Speed RPM	Power KW/HP	Accuracy	Weight kg/lb	Vibration m/s ²	Noise Level LpA / LwA
D22106	✓	25 ~ 60 Nm	--	1/4"	15,000	0.28 (0.38)	± 15 %	0.7 (1.6)	< 2.5	80.1 / 91.1 DB
D62106	✓	25 ~ 60 Nm	1/4" Hex	--	15,000	0.28 (0.38)	± 15 %	0.7 (1.6)	4.90	76.9 / 87.9 DB
D64206	✓	3.5 ~ 6 Nm	1/4" Hex	--	1,800	0.28 (0.38)	± 10 %	0.7 (1.6)	< 2.5	80.9 / 91.9 DB

RELIABLE • ECONOMY • MINIMAL TRAINING