Portable Computerized Pneumatic Nut-Runner

Power Torque S etter - 800E & 800ES



Accurate (within 5%)

KUKEN original torque sensor makes it possible to achieve accurate results.

Low Noise & Low Vibration

Succeeded to reduce noise & vibration with its static fastening and noise reduction system.

Easy to change torque

Enables to input different torque settings and to be changed quickly.

Data Transmission

Enables to store results to a computer.

SPECIFICATIONS

(Performance figures are at 0.62 MPa(Pe) / 90 P.S.I. air pressure.)

Model	Torque Range (Nm)	Step (Nm)	Pre Sets	Battery	Free Speed rpm	Air Consumption m ³ (normal)/min		Vibration Level m/s ²	Drive Size	Length (mm)	Weight (kg)
PTS-800E	400 - 800	10	1	6	125	0.56	78	< 2.5	25.4 SQ.	562	11.5
PTS-800ES	400 - 800	10	4	6	125	0.56	78	< 2.5	25.5 SQ.	505	9.4

Length and weight measurements are without sockets and reaction force absorbers.



<u>KUKEN CO., LTD.</u>

3-6-15 Nonoue, Habikino-shi, Osaka 583-0871, Japan

Tel: +81-72-953-3346 Fax: +81-72-953-0605

Web: www.kuken.co.jp/english E-mail: export1@kuken.co.jp





CAT. No. 230822-800E