## Portable Computerized Pneumatic Nut-Runner

# Power Torque Setter 3000ES



The advanced machine with CPU.

**Auto Shut Off** Battery operated CPU.



## 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.

## Reverse Function

Able to fasten left handed screws and also to loosen.

#### 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 <sup>3</sup> (normal)/min	Level	Vibration Level m/s <sup>2</sup>	Drive Size	Length	Weight
PTS-3000ES	1000 - 3000	10	4	6	95	0.57	81	< 2.5	38.0 SQ.	497	14.9

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



## KUKEN CO., LTD.

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



