

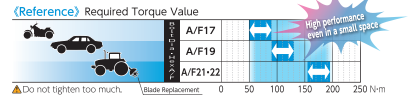
-Air hose inner Dia.6.35mm · Working air pressure 0.6MPa · Overall length and weight do not include accessories or peripheral items. · Capacity and torque value are referential. These values depend on the working environment and conditions.

(Also Available) Maintenance in a confined space SHORT IMPACT WRENCH New

No.GT-1600JP Ordinary Bolt Dia, 16mm

12.7 Retainer Ring

EDP No.336014



Ergonomic grip with exquisite weight balance, fitting operator's palm. Rear Exhaust



■Specifications

| Model No. | CapacityBolt Dia. | Practical Torque Range | Max. Torque | No Load Speed | Air Consumption | Overall Length | Weight | Hose Coupling |
|-----------|-------------------|------------------------|-------------|---------------|---------------------------------|----------------|--------|---------------|
| GT-1600JP | 16mm | 50~220N·m | 280N•m | 10,000 r.p.m | $0.6 \mathrm{m}^3/\mathrm{min}$ | 109mm | 1.4kg | Rc1/4 |

-Air hose inner Dia.6.35mm • Working air pressure 0.6MPa • Overall length and weight do not include accessories or peripheral items. • Capacity and torque value are referential. These values depend on the working environment and conditions.

17-25, Fukae-Kita 2-chome, Higashinari-ku, Osaka 537-0001 JAPAN Tel: +81(0)6 6976 7778 Fax: +81(0)6 6972 9441

VESSEL EUROPE

6, avenue du 1er Mai, ZAE Les Glaises, 91120 Palaiseau FRANCE Tel: +33(0)1 69 19 17 42 Fax: +33(0)1 69 19 42 20

E-mail: export@vessel.co.jp URL: http://www.vessel.co.jp/english/

- · Before using this product, read the instruction manual and precautions for this product carefully.
- Do not operate this product or replace the tip tool until you fully understand.
 Due to product improvements, the above specifications and measurements are subject to change without notice.

Distributed by