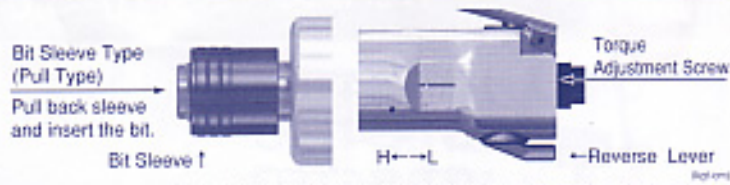


## Impact Type Torque Control Air Drivers (High Torque Impact Type)



GT-S5TS

- When desired torque value reached, the air automatically shuts off and suspends the fastening instantly. (Available only for forward turn condition.)
- High Torque for Quick Working due to its Impact mechanism
- Trouble Free due to the Mechanical Control with Motor Running Reversed Angle.
- Lever Pressing Trigger
- Bit Sleeve to catch and firmly hold the bit



EDP No.	Model No.	Bit Resin Hrc. (mm)	Capacity (inclined screw) (mm)	Working Torque Range (kgf-cm (Nm))	O.A.L. (mm)	Weight (g)	Used Air Pressure (Mpa)
324002	GT-S5TS	● 6.95	4.5~6.0	40~100 [4.0-9.8]	292	1290	0.6

Hose coupling: PF 1/4, Hose in Use (inner Dia.): 6.35mm

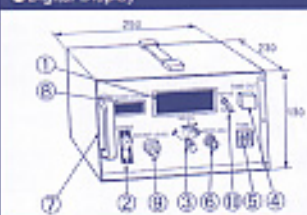
## Digital Torque Tester (Contributes to more accurate control of your tool output torque.)

Designed as the high accuracy torque tester for fastening value control. Applicable for Air Screwdriver, Air Impact Wrench, Oil Pulse Wrench, Ratchet Wrench, etc. Indispensable Maintenance and Quality Calibration Equipment.



- Sufficiently programmed system for more tests and control over the maintenance.
- Large sized displayed figures do not invite error.
- Timeout setting function (0.1 - 9.9 seconds)
- Available for time setting per 0.1 second, capable to scale the firstpeak.
- Clockwise or Unti Clockwise revolution to be scaled.
- High Accuracy within  $R.0 \pm 0.5\%$
- Protect cover over the reading display area to avoid oil, dust and stains.
- Pulse Counter is built-in.

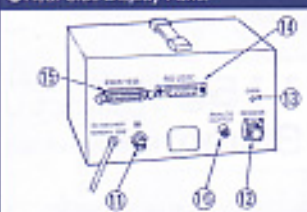
### Digital Display



### Digital Display

- 1 Torque Digital Display
- 2 Power Switch
- 3 Mode select
- 4 Time Out signal
- 5 Time Out set Signal Lamp
- 6 "ZERO" adjustment nut
- 7 Protect Dust Cover
- 8 Pulse Count Display
- 9 Count Level Adjustment Knob
- 10 Unit Change Switch

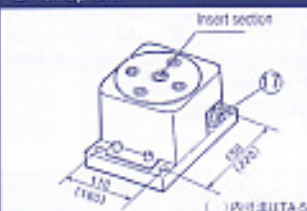
### Rear Side Display Panel



### Rear Side Display Panel

- 11 Fuse Box
- 12 Sensor Connector
- 13 Gain adjustment Key
- 14 RS232 Connector
- 15 Printer Part (Centronics Standard)
- 16 Analog Output (Wave Scale Port)

### Pick Up Unit



### Pick Up Unit

- 17 Pick Up Connector

EDP No.	Model No.	Pickup (mm)	Scale Range (Minimum set) (kgf-cm)	Bit Load Accuracy (kgf-cm)	Weight (kg)	Accessories
660000-101	TA-500	■ 9.5	50~500 [0.2]	50~500±2.6	0.98	Accessories*1
660000-102	TA-1000	■ 12.7	200~1000 [1.0]	100~1000±5.0	0.98	Accessories*2
660000-103	TA-2000	■ 12.7	500~2000 [1.0]	200~2000±10	0.98	Accessories*3
660000-104	TA-5000	■ 19.0	1000~5000 [2.0]	500~5000±26	1.17	Accessories*4

Electric Power Source : AC100 - 120V +10% 50/60Hz

Accessories 1. Cable 1pc., Adapter bit (6.35mm) 1pc.

Accessories 2. Cable 1pc., Adapter bit (6.35mm) 1pc., Socket Adapter (3/8sq x 1/2sq) 1pc.

Accessories 3. Cable 1pc., Socket Adapter (3/8sq x 1/2sq) 1pc.

Accessories 4. Cable 1pc., Socket Adapter (1/2sq x 3/4sq and 5/8sq x 3/4sq) 2pcs.

(Order receipt production needs your patience of 3 month after delivery.)

## Coiled Urethane Air Hose Set



Light weight, soft and antiwearing Polyurethane resin made. Small coiled diameter is free from strangled. The long straight hose at the coupling does not require extra hose set at hand.

AUC-40



EDP No.	Model No.	Hose I.D. X Hose O.D. (φ mm)	Max. working pressure (Mpa)	Hose set consists of
881003	AUC-40	5X8	0.69	Urethane hose : 4m Coupling : PF 1/4 2pc. Nipple : PT 1/4 1pc.

**Remarks** : For your safety use, please read carefully and thoroughly attached instruction manuals before using these tools.

**VESSEL CO., INC.**  
OSAKA, JAPAN

Distributed by:

00030630.05 Printed in Japan