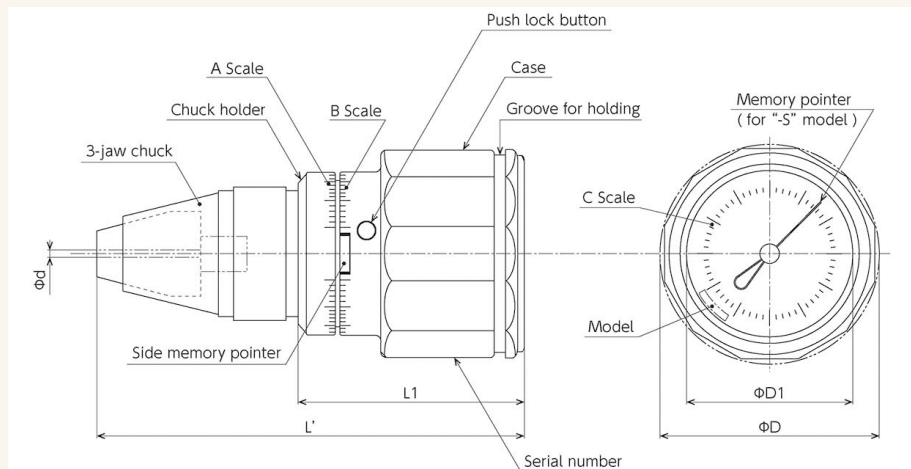


Torque Gauge – ATG



Fig.: ATG with 322

- ▶ Accuracy $\pm 2\%$.
- ▶ Bi-directional peak torque measuring – clockwise or counterclockwise.
- ▶ Dial scaled 270 degrees each direction, built-in overload protection.
- ▶ Equipped with aluminium cover and steel chuck (#321) as standard.
- ▶ Models -S have additional memory pointer in top display.
- ▶ Shipped in firm safe box incl. traceable calibration certificate.



High precision Torque Gauge for measuring of micro torque and tightening

Suitable for fine torque measurements required in inspection, research and assembly of small parts, such as precision instruments, electronic products. There are various application types, e.g. for measuring rotating objects, also for measuring torque on orthodontic springs et al.

Graduation and memory pointer (except smallest model) are on the body side. This ensures excellent visibility.

ATG models have a three-jaw chuck which firmly grasp the object. Main body and chuck are locked when pushing "push lock button". Push lock button makes body and chuck secured while using chuck.



Resin Chuck #322



Steel Chuck #321

Options

- Resin cover and chuck (#322) for ATG.
- Metric scale (gf·cm) on request.
- Calibration kit ATGTCL24CN.

INFO

Note

When operating the ATG/BTG (-S) torque gauge series, make sure that at least 10 mm of the object to be measured is clamped in the chuck.

INFO

ATG (cN·m)

Model (SI) *	Item No.	Torque Range cN·m	Grad. cN·m	L' mm	øD mm	ød mm
ATG045CN	T251001	0.05 - 0.45	0.01	90	43.5	1-6.5
ATG09CN	T251004					
ATG09CN-S	T251004-S	0.1 - 0.9	0.02	90	43.5	1-6.5
ATG1.5CN	T251007					
ATG1.5CN-S	T251007-S	0.2 - 1.5	0.02	90	43.5	1-6.5
ATG3CN	T251010					
ATG3CN-S	T251010-S	0.3 - 3.0	0.05	90	43.5	1-6.5
ATG6CN	T251013					
ATG6CN-S	T251013-S	0.6 - 6.0	0.1	90	43.5	1-6.5
ATG12CN	T251016					
ATG12CN-S	T251016-S	1.0 - 12	0.2	90	43.5	1-6.5
ATG24CN	T251019					
ATG24CN-S	T251019-S	3.0 - 24	0.5	90	43.5	1-6.5

ATG (ozf-in)

Model *	Item No.	Torque Range ozf-in	Grad. ozf-in	L' mm	øD mm	ød mm
ATG06Z	T251003	0.06 - 0.6	0.01	90	43.5	1-6.5
ATG1.5Z	T251006					
ATG1.5Z-S	T251006-S	0.2 - 1.5	0.02	90	43.5	1-6.5
ATG2.4Z	T251009					
ATG2.4Z-S	T251009-S	0.3 - 2.4	0.05	90	43.5	1-6.5
ATG4.5Z	T251012					
ATG4.5Z-S	T251012-S	0.5 - 4.5	0.1	90	43.5	1-6.5
ATG9Z	T251015					
ATG9Z-S	T251015-S	1.0 - 9.0	0.2	90	43.5	1-6.5
ATG18Z	T251018					
ATG18Z-S	T251018-S	2.0 - 18	0.5	90	43.5	1-6.5
ATG36Z	T251021					
ATG36Z-S	T251021-S	4.0 - 36	0.5	90	43.5	1-6.5

* Models with suffix -S have an additional memory pointer in the upper display; except for ATG-045CN and ATG06Z: these require only a very small torque, therefore no lateral memory indicator and no option for the upper memory pointer available.

