

Catalogue A1

Contrôle de dureté des métaux et élastomères



Catalogue B1

Rugosimètres, Vidéo 2D Projecteurs de profils



Catalogue C1

Microscope loupes systèmes optiques



Catalogue F005

Mesure des forces



Catalogue D1

Instruments de mesure à main



Coulemètre avec afficheur digital HTG2

- Accuracy: $\pm 0.5\%$ F.S. ± 1 digit • Display: 4-digit LCD • Measuring units: N-m, kgf-m or gf-m, or lbf-in selectable • Sampling rate: 1000 times/sec or more
- Power supply: Internal NiMH rechargeable battery or AC adapter
- Overload capacity: Approx. 150% F.S. • Overload warning: Approx. 110% F.S. (LED flash, alarm) • Tips: $\varnothing 0.5\text{--}6.5\text{mm}$ Pin Chuck (Standard Model) • Weight: Display unit= Approx. 410g, Sensor= Approx. 530g • Dimension: Display unit= W78xD32xH220mm, Sensor= L194x \varnothing 39mm, Cable= Approx. 350mm
- Included: AC adapter, Carrying case, Instruction manual, Inspection certificate
- Other specifications are the same as ZP/Z2 series.

Model	Capacity	Display	Resolution
HTG2-2N	2N-m(200gf-m)	2.000N-m(200.0gf-m)	0.001N-m(0.1gf-m)
HTG2-5N	5N-m(500gf-m)	5.000N-m(500.0gf-m)	0.001N-m(0.1gf-m)
HTG2-10N	10N-m(1.000kgf-m)	10.00N-m(1.000kgf-m)	0.01N-m(0.001kgf-m)
HTG2-200Nc	200N-cm(20.00kgf-cm)	200.0N-cm(20.00kgf-cm)	0.1N-cm(0.01kgf-cm)
HTG2-500Nc	500N-cm(50.00kgf-cm)	500.0N-cm(50.00kgf-cm)	0.1N-cm(0.01kgf-cm)
HTG2-1000Nc	1000N-cm(100.0kgf-cm)	1000N-cm(100.0kgf-cm)	1N-cm(0.1kgf-cm)

For torque of screws or torsion strength.



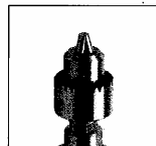
The example of the feeling measurement of a click of a rotary switch by HTG2.



CE



HTG2-10N, 1000Nc included handles



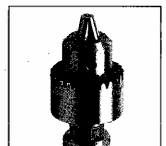
(TA-)00 Standard Pin Chuck $\varnothing 0.5\text{--}6.5\text{mm}$



(TA-)01 9.5° Torque Wrench



(TA-)02 Torque Driver



(TA-)03 Large Pin Chuck $\varnothing 1.2\text{--}13\text{mm}$