# GRIP MASTER GRIP FORCE CHECKER



## **Quantifies gripping force** Daily management tool to support precision machining

GRIP MASTER quantifies grip force in metalworking for stabilizing metalworking process.

By managing the grip force, preventive maintenance of machine tools can be made, and it improves machining quality.

Huge line up of sensor probe from  $\phi 4$  to  $\phi 32$  is available, besides that various functions such as memory function ensure an easy management of grip force.

#### Safe and easy inspection with quantified grip force

Grip force of tool holders can be easily checked by simply inserting and gripping the sensor probe by a tool holder.

# Tool holder Hydraulic chuck Drill bit Sensor probe **UGM** Set and hold the sensor probe in place of drill bits Indicator **GM400 GRIP MASTER** (Sensor probe and indicator are used as a set.)

## Did you know that tool holders also have lifespan?

It does not mean that the same grip force is applied always, even if tools are set in a usual way.

Gripping force of tool holders declines over time due to wear and over use. Reducing gripping force, especially in hydraulic chucks, causes to worsen machining accuracy. Also in the worst case, it may lead to a serious accident by tool detachments.

#### By checking the grip force of tool holder, you can...

- 1) check if enough force is applied to hold bits
- 2) detect deterioration of tool holders in advance



Prevent damages and problems during metalworking process!

#### A variety of sensor probe product lines

Wide range of the sensor probes is available.



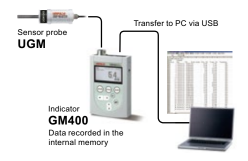
#### No calibration required

Information of the sensor is stored in the memory of sensor probe itself.

There is no need to enter information for calibration each time when sensor probe is changed.

#### Easy data recording by pressing "SAVE" button

Measurement data will be recorded with date and time when "SAVE" button is pressed. Recorded data can be easily exported to PC via USB interface.



Carrying case included

Multi-storage carrying case (sold separately)



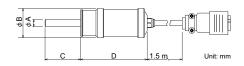


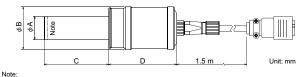
#### Specifications

Model	UGM-D04	UGM-D05	UGM-D06	UGM-D07	UGM-D08	UGM-D10	UGM-D12	UGM-D16	UGM-D20	UGM-D25	UGM-D32
Diameter	4 mm	5 mm	6 mm	7 mm	8 mm	10 mm	12 mm	16 mm	20 mm	25 mm	32 mm
Rated capacity (Grip pressure)	140.4 MPa	79.6 MPa	124.3 MPa	106.6 MPa	93.3 MPa	101.6 MPa	83.8 MPa	91.8 MPa	108.5 MPa	83.0 MPa	86.5 MPa
Rated capacity (Grip force) *1	10 kN	10 kN	20 kN	20 kN	20 kN	40 kN	40 kN	60 kN	100 kN	150 kN	200 kN
Calculated slipping torque at R.C.*2	15.0 N m	18.8 N m	45.0 N m	52.5 N m	60.0 N m	150.0 N m	180.0 N m	360.0 N m	750.0 N m	1406.3 N m	2400.0 N m
Sensing length	17 mm	24 mm	25.6 mm	25.6 mm	25.6 mm	37.6 mm	38 mm	39 mm	44 mm	69 mm	69 mm
Maximum safe overload	120% R.C.										
Safe temperature range	+10 to +40°C										
Cable	$\phi$ 3 shielded cable 1.5 m connector included $\phi$ 5 shielded cable 1.5 m connector included										
Material	Sensor probe: stainless										
	Cover: polyacetal (it cannot be removed.)										
Weight (excluding cable)	Approx. 100 g	Approx. 100 g	Approx. 100 g	Approx. 100 g	Approx. 100 g	Approx. 120 g	Approx. 150 g	Approx. 220 g	Approx. 360 g	Approx. 800 g	Approx. 1000 g

- \*1 Grip Force (N) = Grip Pressure (Pa) × (Radius (m) × Sensing Length (m)) / 3
- \*2 Slip Torque (N m) = Grip Force (N) × 3 × Radius (m) × Friction Coefficient (0.25)

## External dimension ( $\phi$ 4, $\phi$ 5, $\phi$ 6, $\phi$ 7, $\phi$ 8, $\phi$ 10, $\phi$ 12, $\phi$ 16) External dimension ( $\phi$ 20, $\phi$ 25, $\phi$ 32)





Model	φΑ	В	С	D	
UGM-D04	φ4		27		
UGM-D05	φ5	1	27		
UGM-D06	φ6		33	1	
UGM-D07	φ7	24.5	34	56	
UGM-D08	φ8		34	30	
UGM-D10	φ10	1	44	1	
UGM-D12	φ12	1	44	1	
UGM-D16	φ16	30.5	45	1	
UGM-D20	φ20	36.5	55	58	
UGM-D25	φ25	44.5	78.5	60.5	
UGM-D32	φ32	46.5	85.5	56.5	

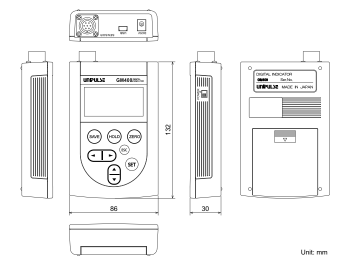
The tip (5 mm from the end) of  $\phi$  25 and  $\phi$  32 probes is slightly tapered, and the diameter is smaller.

## GM400: indicator

#### Specifications

Model		GM400						
Analog	A/D converter	80 times/sec.						
Display	Display unit	128 × 64 dot black and white LCD						
	Display value	2 decimal places + sign						
	Display contents	Switchable numeric display (grip pressure / grip force / slip torque						
Recorder	Recording function	Record when [SAVE] is pressed						
	Recording media	Internal memory						
	Recording method	Texts in CSV format						
	Recorded data	ID, sensor number, date and time, indicated value/reading						
		(grip pressure / grip force / torque), unit, and temperature						
	Memory for recorded data	8000 data						
Function	Hold	Sample / peak						
Interface		USB interface						
General	Internal power supply	AA alkaline batteries						
specifications		or nickel metal hydride batteries (4 pcs.)						
	External power supply	AC adapter for 100 Vac (sold separately)						
	Max. continuous operating time	Approx. 30 hours (when backlight is off)						
	Operating conditions	Temperature: +10 to +40°C						
		Humidity: 80% RH or less (non-condensing)						
	External dimension	86(W) × 132(H) × 30(D) mm (Not including projections)						
	Weight	Approx. 290 g (including the 95 g weight of battery)						
Attachments		AA alkaline battery4, Operation manual1						
		Carrying case1						
Optional accessories		AP0516: Special AC adapter (for AC 100 V)						
		CA81-USB: miniUSB-computer USB cable 1.8 m						
		lual differences in a color tone on display devices such as LEDs, ufacturing process or production lots.						

#### External dimension



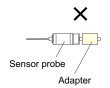
#### Recommended adapters

0 0	Rated capacity	Length of sensor	Diameter of adapter									Length	
			φ5	φ6	φ7	φ8	φ10	φ12	φ16	φ20	φ25	φ32	of adapter
φ4	10 kN	27				0	0	0	0				22
φ5	10 kN	27					0	0	0	0			22
φ6	20 kN	33					0	0	0	0			28
φ7	20 kN	34						0	0	0	0		29
φ8	20 kN	34						0	0	0	0		29
φ10	40 kN	44							0	0	0	0	39
φ12	40 kN	44								0	0	0	39
φ16	60 kN	45									0	0	40
φ20	100 kN	55										0	50
φ25	150 kN	78.5											72
φ32	200 kN	85.5											80



- Recommended
- O Please discuss with our sales representatives
- \* For blank spaces or unspecified diameters, please consult with our sales representatives.

#### Use adapter with caution





Please insert the sensor probe entirely into the adapter.

The grip force would be different when measurement is made without adapter and with adapter, however there's no difference in repeatability.



Slit position

mismatched





Please ensure that the slit position of chuck and adapter is matched before using.

