Torque Meter HP/HDP HM/HIT Series

HIOS Torque Meters are the industry benchmark.

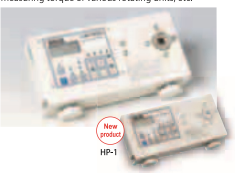
- Measured data can be imported to a computer.
- Up to 100 data items can be stored in the memory and controlled (applicable to HP and HDP only).
- With one unit of Torque Meter, max, min and ave torque values can be measured (applicable to HP and HDP only).
- New product, HP-1 is ideal for measuring 10N⋅cm or smaller torque.
- Torque for both clockwise or counterclockwise can be measured.
- As a standard specificataon, data output and analogue output are available.
- We offer calibration and maintenance services.
- "Inspection Report" is attached to all the Torque Meters.



* Available on request.

screwdrivers, checking torque of torque wrenches or measuring torque of various rotating units, etc.

Use for making torque settings on electric



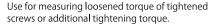
Model		HP-1	HP-1 HP-10 F			
Peak	N∙m	0.015 - 1.		0.15 - 10.00		
measuring	N•mm	1.5 - 100.0				
range	lbf ⋅ in	0.015 - 0.90	0.15 - 9.00	1.5 - 90.0		
	(kgf • cm)		(0.15 - 10.00)	(1.5 - 100.0)		
Accuracy		W	/ithin ±0.5% (F.S	5.)		
Measuring m	nodes	TRACK, PEAK, FIRST PEAK				
External dim	ensions (mm)	230 ×124 ×65.2 (H)				
Weight (kg)		1.8kg				
Battery pack	(charging time)	1.2V NiMH x 5 cells 1,000mA (within 6 hours)				
Continuous opera	ting time on a fu ll charge	8 hours				
Battery life		About 300 charges				
Exclusive battery charger		Input: AC 100-240V (50 / 60Hz)				
		Output: DC 7.3-8V 0.5 A				
Exclusive bat	tery charger					

HDP

HDP-5 HDP-50 HDP-100*



* Available on request.





Model		HDP-5	HDP-50	HDP-100	
Peak	N•m	0.015 - 0.500	0.15 - 5.00	0.15 - 10.00	
measuring	lbf • in	0.15 - 4.40	1.5 - 44.0	1.5 - 90.0	
range	(kgf • cm)	(0.15 - 5.00)	(1.5 - 50.0)	(1.5 - 100.0)	
Accuracy		W	/ithin ±0.5% (F.S	.)	
Measuring m	nodes	TRAC	CK, PEAK, FIRST P	EAK	
External	Display unit	12	25 ×95.6 ×42 (H	1)	
dimensions	Detector	104(L)×∅21	160(L) × Ø34.5		
(mm)	Detector bit socket	H4 or 1/4HEX	H5 or 1/4HEX	1/4HEX	
Weight (kg)	Torque display	0.78kg			
	Detector	0.068kg	0.25	5kg	
Detector cor	d	1.7m (P/N: DPC-0506)			
Battery pack	(charging time)	1.2V NiMH x 5 cells 1,000mA (within 6 hours)			
Continuous opera	nting time on a full charge	8 hours			
Battery life		About 300 charges			
Exclusive ba	ttery charger	Input: AC 100-240V (50 / 60Hz) Output: DC 7.3-8V 0.5 A			

HM-10 HM-100 RoHS C €

Use for torque control of screwdrivers for automatic assembly machines



Model		HM-10	HM-100		
Peak	N•m	0.015 - 1.000	0.15 - 10.00		
measuring	lbf • in	0.15 - 9.0	1.5 - 90.0		
range	(kgf • cm)	(0.15 - 10.0)	(1.5 - 100.0)		
Accuracy		Within ±	0.5% (F.S.)		
Measuring m	nodes	TRACK a	nd PEAK		
External	Torque display	165 ×95	165 ×95 ×55 (H)		
dimensions (m	nm) Detector	119×45×33(H)			
M	Torque display	11	(g		
Weight(kg)	Detector	0.35kg			
Detector cor	d	1.7m (P/N: DPC-0506)			
Battery pack	(charging time)	1.2V NiMH x 5 cells (within 8 hours)			
Continuous opera	iting time on a fu ll charge	30 hours			
Battery life		About 300 charges			
Exclusive bat	ttery charger	Input:AC100V,120V,220-240V Output:DC 7.2V 120mA			

HIT-200

HIT-500 HIT-2000

RoHS CE

HIT Series is available on request.

Use for control of impact drivers and torque wrenches



Model		HIT-200	HIT-500	HIT-2000			
Peak	N•m	0.15 - 18.00	1.5 - 50.0	25.0 - 180.0			
measuring	lbf•in	1.5 - 160.0	15 - 440	250 - 1600			
range	(kgf • cm)	(1.5 - 180.0)	(15 - 500)	(250 - 1800)			
Accuracy		W	/ithin ±0.5% (F.S	5.)			
Measuring m	nodes	TRA	CK, PEAK, F <mark>I</mark> RST F	PEAK			
External dimension	External dimensions of torque display (mm)		165 ×95 ×55 (H)				
Weight (kg)	Torque display	1kg					
Weight (kg)	Detector	0.85kg	1.6	5kg			
Socket matir	ng diameter	9.5 square 12.7 square					
Detector cor	d	1.7m (P/N:DPC-0506)					
Battery pack	(charging time)	1.2V NiMH x 5 cells (within 8 hours)					
Continuous opera	iting time on a fu ll charge	30 hours					
Battery life		About 300 charges					
English to the land	- 1		Input: AC100V,120V,220-240V				
Exclusive battery charger		Output: DC 7.2V 120mA					

HP Standard Accessories

Drive size	H4	H5	1/4HEX or 5HEX	1/4HEX or 5HEX
Model	HP-10	HP-100	HP-10	HP-100
Fidaptor with safety cover	P/N:TF4G-Z (Yellow) 1pc	P/N:TF5G-Z (Black) 1pc	P/N:TF6SG-Z (Yellow) 1pc	P/N: TF6XG-Z (Black) 1pc
Shaft with screw		HIOS shank (H4) P/N:TF5G-0010-4 1pc HEX shank (2-step shaft) Upper:5HEX Lower:1/4HEX P/N:TF6XG-0010 1pc		
Buffer spring		Measuring range: 0.15-0.6 N • m P/N:CL65-0040 (Yellow) 1pc		Measuring range: 0.15-0.6 N · m P/N:CL65-0040 (Yellow) 1pc
Others	• Exclusive battery charger* 1pc P/N:TCH-MULTI		see the battery ch	ger to be used in a country other than Japan, harger list on P.67, because the applicable aries depending on the country.

^{*} We do not sell the grease Tf-G3 separately.

● Fidaptor List of HP Series (Fidaptor has started to have a limit line since April 2013 so that the output of electric screwdrivers can be measured under certain conditions.)

Model		HP-10				HP-1	00	
Classification	Standard accessories		Options		Standard accessories		Options	
P/N	TF4G-Z	TF6SG-Z	TF4SG-Z	TF4S-Z	TF5G-Z	TF6XG-Z	TF6U-Z	TF6UP-Z*
Measuring range	0.15-0.6	0.15-0.6	0.25 or smaller	0.25 or smaller	0.5-3	0.5-3	3-9	3-9
(N·m) Bit type	(Yellow)	(Yellow)	(Red)	Without a safety cover	(Black)	(Black)	Without a safety cover 15mm (Black)	Without a safety cover 30mm (Black)
	HIOS shank H4	HEX shank (2-step shaft) Upper: 5 HEX, Lower: 1/4HEX	HIOS shank H4	HIOS shank H4	HIOS shank H5	HEX shank (2-step shaft) Upper: 5 HEX, Lower: 1/4HEX	HEX shank 1/4HEX	HEX shank 1/4HEX

^{*} The fidaptor for CL-9000 has to be TF6UP-Z.

HDP Series Standard Accessories

•										
Drive size	I	H4		H5	1/	4HEX	1/	4HEX	1/-	4HEX
Model	HDP-5		HDP-50		HDP-100		HDP-5		HDP-50	
Bit type (1 bit each)	HIOS Shank (H4)	+#0×40 mm +#1×40 mm +#2×40mm	HIOS Shank (H5)	+#0 ×60 mm +#1× 60 mm +#2× 60 mm	HEX Shank (1/4HEX)	+#1 ×50 mm +#2 ×50 mm	HEX Shank (1/4HEX)	+#1 ×50 mm +#2 ×50 mm	HEX Shank (1/4HEX)	+#1 ×50 mm +#2 ×50 mm
Support arm								1рс		1pc
Others	● Exclusive batte	ery charger* 1pc	• Detector P/N: DPC	cord: 1.7m 1pc 1 - 0506 –		• Inspection repo		or a battery charger to ee the battery charger		try other than Japan,

■ HM Series Standard Accessories

This series standard Accessories							
Model	Fidaptor with screw	Buffer spring	Screw	L- wrench	Others		
HM-10	P/N: TFM26-Z 1pc (Yellow)		Replacement screws on the top of fidaptor: 5pcs	1.5mm (1pc)	● Exclusive battery charger* 1pc P/N:TCH-100N ● Detector cord: 1.7m 1pc		
HM-100	P/N: TFM40-Z 1pc (Black)	P/N: CL65-0040 Measuring range: 0.15 to 0.6 N · m	HEX socket set screws for fixing: 2 pcs	1.5mm (1pc) & 2mm (1pc)			

^{*} For a battery charger to be used in a country other than Japan, see the battery charger list on P.67.

To customers who use the old models of HP/HDP Series

The exclusive battery charger for the old models of HP/HDP Series (see the photos below) should be TCH-100N,TCH-120N,TCH-230G or TCH-230B. Check your Torque Meter . Please see the battery charger list on P.67.





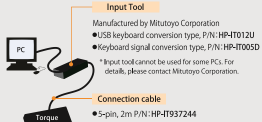
Fidaptor List of HM Series

• Hauptor List of Tim Series							
Model	HM	HM-100					
Classification	Standard accessories	Options (to be purchased separately)	Standard accessories				
P/N	TFM26-Z	TFM20-Z	TFM40-Z				
Measuring range	0.15-0.6	0.25 or below	0.5-3				
(N·m)	(Yellow)	(Red)	(Black)				
Applicable tip No.	+#1 +#0		+#2				
Screw head diameter	M2.6	M2.0	M4.0				

About data output

When you output the data, you have to connect the Torque Meter to the input tool to import the output data to a PC. Connect the input tool and the Torque Meter with a cable. You have to purchase the input tool and the cable separately.

* If you have any inquiries about the connection, please contact HIOS distributors.



An analog output cable (1.5m) is also available.