# 

# HIOS Torque Meters are the industry benchmark.

- Measured data can be imported to a computer.
- 9 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.

Exclusive battery charger

• "Inspection Report" is attached to all the Torque Meters.

HP-1* HP-10 HP-100 (ms 10) (* * Available on re	screwdrive measuring	ers, checking tor	tings on electric rque of torque w rus rotating units	renches or	
Model		HP-1	HP-10	HP-100	
Peak	N•m		0.015 <del>-</del> 1.000	0.15 <del>-</del> 10.00	
measuring	N•mm	1.5 - 100.0			
range	lbf ∙ in	0.015 - 0.90	0.15 <del>-</del> 9.00	1.5 <del>-</del> 90.0	
	(kgf•cm)		(0.15 - 10.00)	(1.5 <del>-</del> 100.0)	
Accuracy		Within ±0.5% (F.S.)			
Measuring m	nodes	TRACK, PEAK, FIRST PEAK			
External dim	ensions (mm)	230 ×124 ×65.2 (H)			
Weight (kg)		1.8kg			
Battery pack	Battery pack (charging time)		1.2V NiMH x 5 cells 1,000mA (within 6 hours)		
Continuous opera	ating time on a fu <b>ll</b> charge	8 hours			
Battery life			About 300 charges		
Battery life Exclusive battery charger		P P	about 500 charge	5	



Model		HM-10	HM-100	
Peak	N∙m	0.015 - 1.000	0.15 <del>-</del> 10.00	
measuring	lbf∙in	0.15 - 9.0	1.5 <del>-</del> 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	×55 (H)	
dimensions (m	nm) Detector	119×45×33(H)		
	Torque display	1kg		
Weight(kg)	Detector	0.3	5kg	
Detector cor	d	1.7m (P/N	: DPC-0506)	
Battery pack	(charging time)	6V NiMH (within 8 hours)		
Continuous opera	iting time on a fu <b>ll</b> charge	30 hours		
Battery life		About 300 charges		
Exclusive bat	tery charger	Input:AC100V,120V,220-240V Output:DC 7.2V 120mA		

HD	P Use for n screws o		ned torque of t ntening torque.	ightened	
HDP-5 HDP-50 HDP-100 RoHS 100 C * Available on re	.€				
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 <b>-</b> 5.00)	(1.5 - 50.0)	(1.5 - 100.0)	
Accuracy		Within ±0.5% (F.S.)			
Measuring m	nodes	TRAC	CK, PEAK, FIRST P	EAK	
External	Display unit	125 ×95.6 ×42 (H)			
dimensions	Detector	104(L)ר21	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	0.068kg 0.25kg		
Detector cor		1.7m (P/N: DPC-0506)			
	(charging time)	1.2V NiMH x 5 cells 1,000mA (within 6 hours)			
	ating time on a fu <b>ll</b> charge	8 hours			
Battery life		About 300 charges			
Exclusive bat	ttery charger	Input:AC 100-240V(50 / 60Hz)			

Output: DC 7.3-8V 0.5 A

HIT-2000

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		V	Within ± 1 % (F.S.)				
Measuring m	nodes	TRA	CK, PEAK, FIRST F	PEAK			
External dimensio	ns of torque disp <b>l</b> ay (mm)		165 ×95 ×55 (H	)			
Weight (kg)	Torque display		1kg				
	Detector	0.85kg 1.65kg		5kg			
Socket matir	ng diameter	9.5 square	12.7 square				
Detector cor	d	1.7m (P/N:DPC-0506)					
Battery pack	(charging time)	6V NiMH (within 8 hours)					
Continuous opera	iting time on a fu <b>ll</b> charge	30 hours					
Battery life		About 300 charges					
Exclusive battery charger		Input: AC100V,120V,220-240V					
		Output:DC 7.2V 120mA					

#### HP Standard Accessories



• 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-100			
Classification	Standard accessories		Opt	ions		Standard accessories		Options	
P/N	TF4G-Z	TF6SG <del>-</del> Z	TF4SG-Z	TF4S-Z	TF5G-Z	TF5G-Z	TF6XG-Z	TF6U-Z	TF6UP-Z*
Measuring	0.15-0.6	0.15-0.6	0.25 or smaller	0.25 or smaller	0.5-1	0.5-3	0.5-3	3-9	3-9
range (N•m)	Yellow	Yellow	Red	Without a safety cover Red	Black	Black	Black	Without a safety cover	Without a safety cover
Bit drive	HIOS Shank H4	HEX Shank (2-step shaft) Upper: 5 HEX, Lower: 1/4HEX	HIOS Shank H4	HIOS Shank H4	HIOS Shank H5	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	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 +#0×40 mm (H4) +#1×40 mm +#2×40mm	HIOS Shank +#0 × 60 mm (H5) +#1 × 60 mm +#2 × 60 mm	HEX Shank +#1 ×50 mm (1/4HEX) +#2 ×50 mm	HEX Shank +#1 ×50 mm (1/4HEX) +#2 ×50 mm	HEX Shank +#1 × 50 mm (1/4HEX) +#2 × 50 mm	
Support arm				1pc	1pc	
Others	<ul> <li>Exclusive battery charger* 1pc</li> <li>P/N:TCH-MULTI</li> </ul>	• Detector cord: 1.7m 1pc P/N: DPC-0506	Inspection reported     I copy	<ul> <li>For a battery charger to see the battery charger</li> </ul>	be used in a country other than Japan, list on P.74.	

#### HM Series Standard Accessories

Model	Fidaptor with screw	Buffer spring	Screw	L <del>-</del> wrench	Others
HM-10	P/N: <b>TFM26-Z</b> 1pc (Yellow)		Replacement screws on the top of fidaptor: 5pcs	1.5mm (1pc)	<ul> <li>Exclusive battery charger* 1pc</li> <li>P/N:TCH-100N</li> <li>Detector cord: 1.7m 1pc</li> </ul>
HM-100	P/N: <b>TFM40-Z</b> 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.74.

#### Fidaptor List of HM 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 <b>-</b> 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.



## Those 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.70.

HP series HDP series



Exclusive





- 5-pin, 2m P/N:HP-IT-937244
- An analog output cable (1.5m) is also available. Please inform Mitutoyo that it is Special.