Model Number	HAND HELD SHAKER							vision: H
394C06							EC	N #: 40107
Performance	ENGLISH	<u>SI</u>			C	PTIONAL VERSI	ONS	
Dperating Frequency(± 1 %)	159.2 Hz	159.2 Hz				ecifications and acce		
cceleration Output(± 3 %)	1.00 g rms	9.81 m/s ² rms	[6]		except where noted	below. More than o	ne option may be us	ed.
elocity Output	0.39 in/sec rms	9.81 mm/s rms	[7]					
Displacement Output	0.39 mil rms	9.81 µm rms	[7]	M - Metric Moun	nt			
ransverse Output	≤ 3 %	≤ 3 %		Acceleration Out	tput(± 3 %)	1.0	2 g rms 10	.0 m/s ² rms
Distortion(0 to 99 grams load)	≤2 %	≤2%						
Distortion(100 to 149 grams load)	≤ 5 %	≤ 5 %						
Distortion(150 to 210 grams load)	≤9%	≤9%		NOTES:				
laximum Load	7.4 oz	210 gm	[8]	[1] Typical.				
Automatic Switch Off Time	1.0 to 2.5 minutes	1.0 to 2.5 minutes	[9]	[2] Alkaline type recommended for longest service life.[3] This specification for external DC power supply (optional).				
Calibration Cycles(2 gram load)	320 cycles	320 cycles	[5]	[4] Maximum.		c power suppry (op	lional).	
Calibration Cycles(25 gram load)	600 cycles	600 cycles	[5]	 [5] Approximate values, based on automatic switch off time and dependent on type of batterie 				
Calibration Cycles(50 gram load)	1600 cycles	1600 cycles	[5]	[6] Unit supplied set to rms; see manual for peak selection.				
Calibration Cycles(100 gram load)	400 cycles	400 cycles	[5]	[7] Calculated values for reference only.				
Calibration Cycles(150 gram load)	160 cycles	160 cycles	[5]	[8] Maximum load includes sensor, connector and cabling.				
Calibration Cycles(210 gram load)	80 cycles	80 cycles	[5]	[9] Unit supplied set to auto shut off; see manual for continuous use selection.[10] Test sensor should be hand tightened (without tools).				
Environmental				[10] Test sensor [11] Transducer		ntened (without tools	5).	
emperature Range(Operating)	+15 to +130 °F	-10 to +55 °C				mance PS022 for de	atails	
Electrical				[12] 0001 00 00			iuno.	
Ramp-Up time	≤ 3 sec	≤ 3 sec	[1]					
nternal Battery(Quantity)	4	4		SUPPLIED AC	CESSORIES:			
nternal Battery(Type)	AA	AA	[2]	Model 073A15 Battery Pack (1)				
DC Power	10 VDC	10 VDC	[3]	Model 080A109 Petro Wax (1)				
DC Power	2.4 amps	2.4 amps	[4][3]	Model 080A84 Mounting Base (5-40 to 10-32) (1)				
Battery Life(2 gram load)	8 hours	8 hours	[5]	Model 080A85 Mounting Base (M3 X 0.5 to 10-32) (1) Model 081A08 Mounting Stud (10-32 to 1/4-28) (1)				
Battery Life(25 gram load)	15 hours	15 hours	[5]	Model 081B05 Mounting Stud (10-32 to 1/4-28) (1) Model 081B05 Mounting Stud (10-32 to 10-32) (2)				
Battery Life(50 gram load)	40 hours	40 hours	[5]	Model M081B05 Mounting Stud (10-32 to M6 X 0.75 (1)				
Battery Life(100 gram load)	10 hours	10 hours	[5]	Model M081B23 Metric mounting stud, 10-32 to M5 x 0.80 long (1)				
Battery Life(150 gram load)	4 hours	4 hours	[5]		0		0()	
Battery Life(210 gram load)	2 hours	2 hours	[5]					
Physical				OPTIONAL AC		supply (for Model 30	4006) (1)	
Size (Diameter x Height)	2.2 in x 7.8 in	56 mm x 200 mm		Model 073A16 DC switching power supply (for Model 394C06) (1) Model 080A150 Mounting Base (1/4-28) (1) Model 080B44 3-Pin Mounting Adapter (1)				
Veight(with batteries)	31 oz	900 gm	[1]					
Nounting Thread	10-32 Female	10-32 Female	[10][11]					
Nounting Torque(Maximum)	10 in-lb	112 N-cm	[11]					1
				Entered: AP	Engineer: AJP	Sales: WDC	Approved: JWH	Spec Number
				Date: 1/28/2013	Date: 1/28/2013	Date: 1/28/2013	Date: 1/28/2013	1345
							<u> </u>	
Il specifications are at room temperature the interest of constant product improv		ne specifications without	notice	& nor		DONICC"		16-684-0001
, ,	, 0	ye specifications without I	iolice.	I"FLE	3 PIEZOTI	RUNILS	Fax: 716-	
P [®] is a registered trademark of PCB G	roup, Inc.				enue, Depew, NY 1		E-Mail: in	fo@pcb.com