Product Model: MIH Series MIH-01	Impact Hammer		
	Model	MIH-01	MIH series IMPACT HAMMER is designed to excite and
29 18.5 W X 19	Sensitivity	25 mV/N	measure impact forces on small to medium structures. Such as engine blocks, car frames and automotive components. It features built-in electronics, and the output sensitivity is expressed in terms of voltage per unit force (mV/N).
	Measurement Range	±200 N Pk	
	Resolution	6 mN rms	
	Min. Frequency	1 Hz	
8	Resonant Frequency	∼ 60 kHz	A dynamic force sensor is used to measure the response of the
	Non Linearity	≤5%	structure. By using an analysing system, the frequency
Spanner18 Excirc1ed2	Temperature Range	-54 to +70°C	response function and mode shapes of the test structure can
	Excitation Voltage	+18 to ±28 VDC	then be derived. Compared to using an electrodynamic exciter,
anne	Excitation Current	2-10 mA	an impact hammer does not apply additional mass loading to the test object.
S S	Output Impedance	<100 Ω΄	the test object.
	Output Bias Voltage	11 ±1.5 VDC	Therefore, providing a very portable and accurate solution for
	Sensing Element	Quartz	excitation.
	Size mm	As figure on left]
	Head Diametre	Ф18	Uses: Impact-force measurements on small to medium structures
	Head Weight	$^\sim$ 28 grams	Measurement of frequency response functions using impact
	Hammer Length	250 mm	excitation techniques
	Output Connector	BNC	As part of a dynamic structural testing system for modal
	Housing Material	Stainless Steel	analysis and the prediction of structural response
			Footonia
			Features: • Ergonomic handle
			Negligible changes to dynamic properties of test structure
			Four replaceable tips
			'
Qp			NA a tura una a ti a a
			Metromatics
			ABN: 47 007 346 287
1. Accessories: Coaxial Shielded Cable 2 Metres x 1; Certificate of Inspection x 1; Replaceable Tips 1 set – Stainless Steel, Aluminium, Rubber, Nylon			25 Flinders Parade, North Lakes QLD 4509, AUSTRALIA
			201 IIIIdel 31 didde, North Edites QED 4003, NOOTH VEIN
			www.metromatics.com.au sales@metromatics.com.au
0. 0			Brisbane: +61 7 3868 4255 Sydney: +61 2 9460 4355
2. Comments			Melbourne: +61 3 9872 4592 I Adelaide: +61 8 8343 8516