

ME12: Vibration Analysis

Catalogue Number	ME12-0001
Category	JobMaster
Duration	15 Hours

Hardware	Pen/pencil
	Marker
	Mechanical Bench:
	Coupler Body, S-Flex, 5/8" bore G1a 2
	Coupling Insert, S-Flex, 5/8" bore.
	Rigid Coupling, 5/8" bore, with assembly bolts and nuts
	Safety Shield w/Handles Digital Photo Tachometer with Accessories
	Digital vibration meter kit
	Bent shaft, 5/8"x16"
	Balanced rotor
	Safety Shield w/Handles
	Unbalanced rotor
	Cocked rotor
	Eccentric rotor
	3-phase Motor, 1/2hp, C-Face
	5/16-18 hex head screws
	5/16-18 hex nuts
	5/16-18 lock washers
	5/16-18 flat washers
	Shim Assortment, 80pc, Slotted w/tab
	Stud
	Coupler Body, Jaw-Type, 5/8" bore
	Coupler Spider Insert, Jaw Type (connects to part G3.)
	Taper Gauge F10 1
	Ruler, Metal, 36"



	Adjustable bearing mounts Shaft, 5/8" w/Flats, 16" Knob, Hexagon
Software	N/A
Additional Materials	Optional Tool Kit: Wrench set Hex Key set Laser safety goggles