

Underside of Dual Head Dynascan Note: Dimensions to metal base only, not to plastic pod

> Scale 1:4 A3

FINISH  1. ALL HOLES AND EDGES TO BE DE-BURRED 2. SURFACES TO BE MACHINED OR LINISHED	Material	THIRD ANGLE PROJ.	Measurement Devices US LLC
PROTECTIVE FINISH	Designer STS Date 3/21/2011 Drawn By STS Date 3/21/2011 Sheet 1 of 1	All Dimensions are in mm. Tolerances unless otherwise stated. General +/- 0.1mm Angular +/- 1° Hole Centres +/- 0.05mm Reamed Hole Centres +/- 0.02mm	Project Stock Number
			Title Dynascan Dual Head
			Part No. Dynascan Dual Head
			Revision