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Email: customs_classification@customs.gov.sg Form reference: SC-A-064B (Ver 7 – 10/19)

ANNEX A - PRODUCT QUESTIONNAIRE A-2 MACHINE TOOLS

SECTION A BASIC PRO	DOUCT INFORMATION		
(1) Name of the Manufactur	rer:		
(2) Product Details	(a) Brand	(b) Model No.	(c) Serial No.
Machine Tool			
Numerical Control Unit (To be used with machine tool, if any)			
SECTION B FUNCTION	ALITY OF PRODUCT		
(3) Machine Function(s): (You may select more than	n one)		
☐ Turning			
☐ Milling			
☐ Grinding			
☐ Electrical Discharge	Machine of the non-wire type		
☐ Others, please speci	fy:		
(4) Is the machine tool a sp	ecial purpose machine tool?		
☐ Yes ☐	No		
If 'Yes', please specify it	it is limited to the manufacture	of the following:	
(a) Gears			
☐ Yes ☐	No		
(b) Crankshafts or came			
☐ Yes ☐	No		
(c) Tools or cutters			
	No		
(d) Extruder worms ☐ Yes ☐	No		

☐ Ye. (f) Dental ☐ Ye	prostheses es No				
SECTION C	TECHNICAL QU				
			e function(s) in (3). ions used in this Se	ction are defined in Se	ection D.
	-	-		and / or grinding function	
Number of Linear Axis	Number of Rotary Axis	Maximum Travel		"Unidirectional Positioning Repeatability" in accordance with ISO 230-2:2014	Positioning accuracy with "all compensations available" in accordance with ISO 230-2:1988 or national equivalents
		X-axis	mm	μm	μm
		Y-axis	mm	μm	μm
		Z-axis	mm	μm	μm
Others	(if any):		mm	μm	μm
			mm	μm	μm
Yes (7) Is the mach	☐ No	designed for the pro	chich can be coordinated	ated simultaneously for " enses?	contouring control"?
☐ Ye	s 🗌 No	limited to using opt		are for part programmin	g data input?
☐ Ye	s 🗌 No		ters greater than 35 r	mm?	

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(9) Is the machine tool a bar machine (Swissturn) limited to machining only bar feed through? ☐ Yes ☐ No				
If 'Yes', please state the following:				
(a) Does the bar machine have a maximum bar diameter equal to or less than 42 mm?☐ Yes☐ No				
(b) Does the bar machine have the capability of mounting chucks? ☐ Yes ☐ No				
For Milling				
(10) Does the machine have three linear axes plus one rotary axis which can be coordinated simultaneously for "contouring control"?				
☐ Yes ☐ No				
(11) Does the machine tool have five or more axes which can be coordinated simultaneously for "contouring control"? ☐ Yes ☐ No				
(12) Is the machine tool a jig boring machine? ☐ Yes ☐ No				
(13) Is the machine tool a fly cutting machine?				
☐ Yes ☐ No				
If 'Yes', please state the following:				
(a) Is the spindle "run-out" and "camming" less (better) than 0.0004 mm TIR?				
☐ Yes ☐ No				
(b) Is the angular deviation of slide movement (yaw, pitch and roll) less (better) than 2 seconds of arc, TIR over 300 mm of travel?				
☐ Yes ☐ No				
(14) Does the machine tool have two or more contouring rotary axes?				
☐ Yes ☐ No				
(15) Is the machine based on parallel linear kinematic design (e.g. hexapods) that have 5 or more axes none of which are rotary axes?				
☐ Yes ☐ No				

For Grinding				
(16) Does the machine tool have three or four axes which can be coordinated simultaneously for "contouring control"? ☐ Yes ☐ No				
(17) Does the machine tool have five or more axes which can be coordinated simultaneously for "contouring control"? ☐ Yes ☐ No				
(18) Does the machine tool have two or more contouring rotary axes? ☐ Yes ☐ No				
(19) Is the machine tool a cylindrical external, internal or external-internal grinding machine? ☐ Yes ☐ No				
If 'Yes', please state the following:				
(a) Is the machine tool limited to cylindrical grinding? ☐ Yes ☐ No				
(b) Is the machine tool limited to a maximum workpiece capacity of 150 mm outside diameter or length? ☐ Yes ☐ No				
(c) Are the machine tool axes limited to x, z and c?				
☐ Yes ☐ No				
(20) Is the machine tool designed specifically as jig grinders that do not have a z-axis or a w-axis? Yes No				
(21) Is the machine tool a surface grinder?				
Yes No				
(22) Is the machine based on parallel linear kinematic design (e.g. hexapods) that have 5 or more axes none of which are rotary axes?				
Yes No				
For Electrical Discharge Machine of the non-wire type				
(23) Does the machine tool have two or more rotary axes which can be coordinated simultaneously for "contouring control"?				
☐ Yes ☐ No				

For Numerical Control Unit (to be used with machine tool, if any)		
24) Is the software residing in the "numerical control" unit capable of coordinating simultaneously more than four axe for "contouring control"?		
☐ Yes ☐ No		
SECTION D DEFINITION OF TERMS / ABBREVIATIONS		
"all compensations available" means after all feasible measures available to the manufacturer to minimise all systematic positioning errors for the particular machine-tool model are considered.		
"camming" means axial displacement in one revolution of the main spindle measured in a plane perpendicular to the spindle faceplate, at a point next to the circumference of the spindle faceplate. (Ref. ISO 230-1:1986, paragraph 5.63)		
"contouring control" means two or more "numerically controlled" motions operating in accordance with instructions that specify the next required position and the required feed rates to that position. These feed rates are varied in relation to each other so that a desired contour is generated. (Ref. ISO/DIS 2806-1980)		
"numerical control" means the automatic control of a process performed by a device that makes use of numeric data usually introduced as the operation is in progress. (Ref. ISO 2382)		
"run-out" (out-of-true running) means radial displacement in one revolution of the main spindle measured in a plane perpendicular to the spindle axis at a point on the external or internal roving surface to be tested. (Ref. ISO 230-1:1986, paragraph 5.61)		
"Unidirectional Positioning Repeatability" means the smaller of values R↑ and R↓ (forward and backward), as defined by 3.21 of Ref. ISO 230-2:2014 or national equivalents, of an individual machine tool axis.		
TIR means Total Indicated Reading.		