᠕ᡘᠽᠯᡔᢪᢀ	EUROPEAN UNION DECLARATION OF INCORPORATION MOTION CONTROL SYSTEMS		~ ~
	Classified as Components of Machinery		CE
Model Series SMA7110			
Instructions provided in the Operation	89/392/EEC ccessories comply with the following Safety of Machine n & Installation Manuals. The products are declared to aluations and Risk Assessments were conducted by NA ⁷ in Fullerton, CA 92631, USA.	comply by virtue of Design Third Party	ed in accordance with the VEvaluations and Testing.
As components of Machinery, please	be advised that:		
1. 2. 3.	These are not individually classified as machinery within the scope of directive 89/392/EEC. These are intended to be incorporated into machinery or to be assembled with other machinery to constitute machinery covered by directive 89/392/EEC, as amended. As such, do therefore not in every respect comply with the provisions of directive 89/392/EEC.		
	SAFETY STANDARDS		
EN60292 - 2 EN60204	Safety of Machinery – Basic Principals Electrical Equipment of Industrial Machines		
	Collateral Test Standards, Specified by EN6020)4	
EN50011:1991 EN61000-4-2 EN61000-4-3 EN61000-4-4	Emissions Limits for Industrial, Scientific And Medical (ISM) RF Equipment Electrostatic Discharge Immunity Radiated Emission Immunity Electric Fast Transients Burst	Class A Conducted and Radiated Level 2 Level 2 Level 3	
Manufacturers Name: Manufacturers Address:	GLENTEK INC. 208 Standard Street El Segundo, CA 90245, USA		
Description of Equipment:	Motion Control Systems including Amplifiers and Servo Motors		
Model Number(s):	SMA7110. The above amplifier modules packaged in the following configurations: -1, -1A-1, -2A-1, -2A-2, -4A-3, -4A-4 and all power supply configurations: 00, 01.		

The undersigned hereby declares that the equipment specified above conforms to the noted Directives and Standards in accordance with "The machinery Directives". Refer to Technical Construction File GTK 99408.

MANUFACTURER

Helen m. Vasab

HELEN M. VASAK SECRETARY-TREASURER

4-19-99

Prepared By: Confirmed By: National Technical Systems, Fullerton, CA Chuck Helton, Director of Product Safety