Dynisco (C							
Statement of Compliance							
Manufacturer's Name: Dynisco Instruments							
Product Name/Type: Laboratory Capillary Rheometer							
Model Number(s):LCR							
<ul> <li>The above product complies with the following:</li> <li>EMC Directive 89/336/EEC (as amended by 91/263/EEC, 92/31/EEC, 93/68/EEC, 97/EEC) <ul> <li>EN50081-1 VDE-0839 Part81-1 (1993 )Transmitted Electromagnetic Emissions &amp; Conducted Emissions</li> <li>EN50082-1 VDE-0839-part 82-1 (1997) Electro-magnetic Susceptibility</li> <li>EN55022B VDE-0878 part 22 (1995) Radiated Emissions Open Field</li> <li>EN 61000-4-2 VDE-0847 part 4-2 (1996) Electrostatic discharge</li> <li>EN 61000-4-3 VDE-0847 part 4-3 (1999) Immunity to Radiated electromagnetic fields</li> <li>EN 61000-4-4 VDE-0847 part 4-4 (1996) Immunity to electrical fast transients</li> <li>EN 61000-4-5 VDE-0847 part 4-6 (1997) Immunity to voltage surges</li> <li>EN 61000-4-5 VDE-0847 part 4-5 (1996) Immunity to voltage surges</li> <li>EN 61000-3-2 VDE-0838 part 2 (1996)</li> </ul> </li> </ul>							
Support documents Part Number(s): Report No.151.0900 (Support documentation may or may not accompany this statement)							
Revision Date: May 22, 2013 Expiration Date: None							





## **EC Declaration of Conformity**

Manufacturer	Dynisco/Alpha Technologies Limited
Address	3030 Gilchrist Road Ohio 44305 U.S.
Product Type	Laboratory Capillary Rheometer
Model No	LCR

Declare that the product described above is in conformity with the relevant provisions of the following directive(s) as amended.

EMC Directive 89/336/EEC (as amended by 91/263/EEC, 92/31/EEC, 93/68/EEC, 97/EEC)

The product has been tested and assessed by application of the following standards or specifications, and the National Laws and Regulations adopting these directives.

## Tests performed:

Standard		Year	Description	*= report No.151.0900			
EN50081-1	1992	VDE-0 Emiss	•	993 )Transmitted Electromagnetic Emissions & Conducted			
EN50082-1	1997	VDE-0	0839-part 82-1(1	997) Electro-magnetic Susceptibility*			
EN55022B	1995	VDE-0	0878 part 22(19	95) Radiated Emissions Open Field*			
EN 61000-4-2	1996	VDE-0	0847 part 4-2(19	996) Electrostatic discharge*			
EN 61000-4-3	1996	VDE-0	0847 part 4-3 (1	999) Immunity to Radiated electromagnetic fields*			
EN 61000-4-4	1996	VDE-0	0847 part 4-4 (1	996) Immunity to electrical fast transients*			
EN 61000-4-6	1996	VDE-0	0847 part 4-6 (1	997) Immunity to conducted RF*			
EN 61000-4-5	1995	VDE-0	0847 part 4-5 (1	996) Immunity to voltage surges*			
EN 61001-4-11	1994	Line v	oltage drop out/	reductions			
EN 61000-3-2	1996	VDE-0	0838 part 2 (199	6)*			
EN 61000-3-3	1996						
Testing Performed July 2000 at							
S-Team Elel	ktronik	Gmb⊦	ł				

Schleifweg 2

74257 Untereisesheim

Herr Scheibelhot/Herr Mager

Assessment Report	:	Nr 151.0900	Dated :	July 18 2000
Responsible Person	: Mr (	Greg Waslow (Dynisco)		
Position in Company	:		Dated :	2000

Dynisco P/N 975303 ECO# 41743 Rev – A

Compliance with the Harmonised European Standards listed here gives a presumption of conformity to the relevant EU Directives noted in the Technical File, SDA07TF0331 for this product held by the Manufacturer and their Authorised Representative.

I echnical Services