

Certificate of Compliance

Certificate:

1240445

Master Contract: 212588

Project:

1240445

Date Issued: February 12, 2002

Issued to:

Hydropath UK Ltd.

Unit F

Acorn Park Industrial Estate

Redfield Road

Nottingham NG7 2TR UNITED KINGDOM

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US'



Issued by

M. Brossoit, Eng.

PRODUCTS

CLASS 8721 04 - LABORATORY ELECTRICAL EQUIPMENT CLASS 8721 84 - ELECTRICAL EQUIPMENT FOR LABORATORY USE - CERTIFIED TO U.S. STANDARDS

HydroFLOW and AquaKLEAR physical water conditioner treatment system, rated 87-240V ac, 1A, 50/60Hz.

No.	Conditioner Model	System Name	Power Supply Model
1	C45, C60, C100, C120,	HydroFLOW	DEL 638 (module size: 125 x 80 x 140mm)
	C160, P60, P100 and P120		
2	C45, C60, C100, C120,	<i>Hydro</i> FLOW or	CPI (module size: 125 x 80 x 140mm)
	C160, P60, P100 and P120	AquaKLEAR	
3	P160	AquaKLEAR	CP2 (module size: 125 x 80 x 140mm)
4	Custom Models	AquaKLEAR or	CP2 (module size: 125 x 80 x 140mm)
		<i>Hydro</i> FLOW	
5	HS38B	HydroFLOW	AC-35-1210 (Pt T2808SA) (UK plug-in adapter)
6	HS38C	HydroFLOW	AC-35-1210 (Pt TS2807SA) Euro plug-in adapter)
7	HS38D	HydroFLOW	AC-35-1210 (Pt TS2806SA) (US plug-in adapter)
8	HS38A	HydroFLOW	AC-35-1210 (Pt T2693SA) (UK/Euro in-line adapter)
9	HS38E	HydroFLOW	AC-35-1210 (Pt TS2809SA) (US in-line adapter)

The 'C' and 'US' indicators adjacent to the CSA Mark signify that the product has been evaluated to the applicable CSA and ANSI/UL Standards, for use in Canada and the U.S., respectively. This 'US' indicator includes products eligible to bear the 'NRTL' indicator. NRTL, i.e. National Recognized Testing Laboratory, is a designation granted by the U.S. Occupational Safety and Health Administration (OSHA) to laboratories which have been recognised to perform certification to U.S. Standards.



Certificate: 1240445 **Project:** 1240445

Master Contract: 212588

Date: February 12, 2002

APPLICABLE REQUIREMENTS

CAN/CSA-C22.2 No. 1010.1-92 - Safety Requirements for Electrical Equipment for Measurement,

Control, and Laboratory Use, Part 1: General Requirements

(Includes Amendment 1)

UL Std No. 3101.1 - Electrical Equipment for Laboratory Use; Part 1: General

Requirements

IEC 61010-1 (1990) - Safety Requirements for Electrical Equipment for Measurement,

Control and Laboratory Use - Part 1: General Requirements

Amendment No. 1 (1992) Amendment No. 2 (1995)



Supplement to Certificate of Compliance

Certificate:

1240445

Master Contract: 212588

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

Product Certification History

Project	Date	Description
1240445	Feb. 12, 2002	Original Certification.