## HydroWELL® (the Successor to HydroPUR) Standard B70-I





ITEM	RATING	
Approval	WRAS	
Water Treatment Assembly		
Flow Rate at 400 J/m <sup>2</sup> (40 mJ/cm <sup>2</sup> )	26.9l/s (96.9m³/h)	
Flow Rate at 300 J/m <sup>2</sup> (30 mJ/cm <sup>2</sup> )	37.7l/s (136m³/h)	
Flow Rate at 250 J/m <sup>2</sup> (25 mJ/cm <sup>2</sup> )	43.1l/s (155m³/h)	
Operating pressure	0 – 16bar	
Pressure loss at nom. flow	<100mbar	
Water temperature	5 - 30°C	
Max. ambient temperature	40°C	
Inlet/outlet connections	125mm flanged	
Material	Stainless Steel 316	
Weight empty	55kg	
Operating weight	160kg	
Control Box		
Power supply	400V/3ph/50Hz	
Power consumption	1,040W	
Enclosure protection	IP54	
UV Lamp		
Model	Mercury low pressure with indium-amalgam	
Туре	Ecolux 40N	
Quantity	8	
Serviceable life	8,000h	
UV power new lamp	304W	
After serviceable life	198W	

## **Biological Control by Ultra Violet Disinfection**

For the bacterial control of the water system a HydroWELL® ultraviolet disinfecting unit shall be installed.

The system should be WRAS approved.

The location of installation should be determined by the review of the system design by Hydrotec.

The unit shall comprise a housing containing the UV lamps, with a UV sensor fitted as standard. The UV sensor is to provide the user with a continuous UV light intensity indication.

The UV lamps will have a doped quartz glass sleeve to prevent the formation of ozone and nitrates.

The unit shall incorporate a unique internal water flow path to prevent bacterial shadowing. Moreover, a particulate removal filter should be installed upstream of the UV unit to reduce the shadowing effect further as well as to prevent the fouling of the quartz sleeve and UV sensor.

A digital display on the control box shall be provided as standard for a visual representation of the UV intensity as well as operational hours. Volt free connections to a BMS system are provided.

A control box should be connected to a 400V/3ph/50Hz supply through a 5A fused spur.

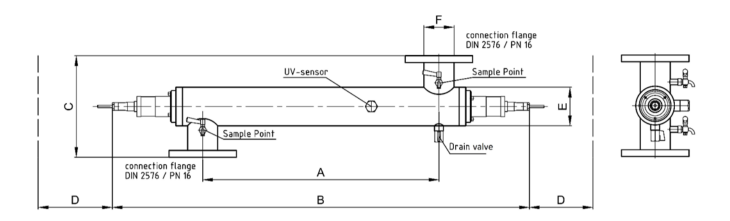
The unit should be independently tested and validated in accordance with BS EN 14897:2006 + A1:2007.

The unit is to be a Hydro**WELL**® Standard B70-I as detailed in adjacent technical data table.





## HydroWELL® Standard B70-I



Standard B70-I			
Control box	WxHxD	600 x 600 x 260 mm	
Block Dimensions			
Connection length	Α	650mm	
Overall length	В	1190mm	
Height	С	500mm	
Distance	D	>500mm	
Depth	E	324mm	
Inlet/ outlet connections	F	125mm flanged	

Hydrotec
Hydrotec House
5 Manor Courtyard
Hughenden Avenue
High Wycombe
Bucks HP13 5RE
Tel: +44 (0) 1494 796040
Fax: +44 (0) 1494 796049
E-mail: sales@hydrotec.co.uk
Website: www.hydrotec.co.uk

Subject to technical revisions and modifications

