Pro*E*conomy

Orca | KB3 Unit SPECIFICATION SHEET

Number of silver pods	2
Number of copper pods	10
Pipe size	1.5 inch
Water Pressure	9 bar (can be tested higher)
Width	2750mm
Height	1388mm
Depth	300mm





THE KB3 12 POD 250-400 litres per minute

Features

Pressure drop across the system	None	
Internet connection	Ethernet, Wifl, LAN	Numerous connectivity options.
240 Volt standard spur	\bigcirc	
Pressure tested	\bigcirc	Independently pressure tested at 9 bar before the system is shipped.
Bypass valves for system maintenance	~	Allows the system to be bypassed for easy maintenance.
High quality WRAS approved flow meter	~	Accurate flow meter is crucial to operation
Proportional ionisation	\bigcirc	lonisation is proportional to flow
Copper electrodes	99% pure	
Silver electrodes	99% pure	
Bleed values for system sampling	\checkmark	Post electrode bleed valve for sample analysis.
Ongoing microbiological and engineering support	⊘	Headed up by Dr Birgitta Bedford, the ProEconomy client relations team monitor all systems and results, attend water safety groups and offer advice and guidance.
Auto adjusting pods	~	Proprietary software adjusts electrode current according to various factors including the wear of the electrodes.
BMS compatible	\checkmark	Modbus BMS
Customizable pod spacing for differing water qualities	e	3D printed pod inserts allow for pods to be physically customised according to water quality.
Anti – scaling technology	S	Proprietary software that reduces scale build up on the electrode surface
Touchscreen	\bigcirc	Making the system very user-friendly



OFCA | KB3 Unit SPECIFICATION SHEET

Features continued..

Results analysed by independent UKAS approved laboratory	\checkmark	All results are analysed by an external independent UKAS approved laboratory
Self-diagnostic fault detection	\checkmark	If a problem is detected the system will either try and clear it or, if it can't, will shut down and transmit an error message.
Low-flow software	>	Low water flow rates can increase the rate of scaling to very high levels. Software developed by and unique to ProEconomy counteracts this very effectively.
Multiple ionisation legs.	\bigcirc	On bigger systems - if one pod fails the others are programmed to take up the load.
Overload detection and safe mode operation.	S	If the system runs at over 90% of its full capacity for more than an hour it reduces down to 10% for the next hour, preventing overheating.
Pod Cartridges cleanable on site.	S	The electrodes within the pods can be easily removed for cleaning and changing. ProEconomy are the only company that offers this functionality.
5 Year Warranty	\bigcirc	5 year warranty includes all parts and repairs. See terms and conditions.

Tetras

S	Login and monitor water sample results from the Tetras portal
~	Trend and filter water quality results over time via the Tetras portal
\checkmark	Chart electrode usage via the Tetras portal
~	Export water quality data
~	Available via the Tetras portal
~	Available via the Tetras portal
~	Available via the Tetras portal
~	Available via the Tetras portal
~	Available via the Tetras portal
~	Available via the Tetras portal
~	Available via the Tetras portal. This includes water usage, system errors and system run time.
~	Tetras is designed with security in mind
	 ♥ ♥

Orca | KB3 Unit SPECIFICATION SHEET

Compliance

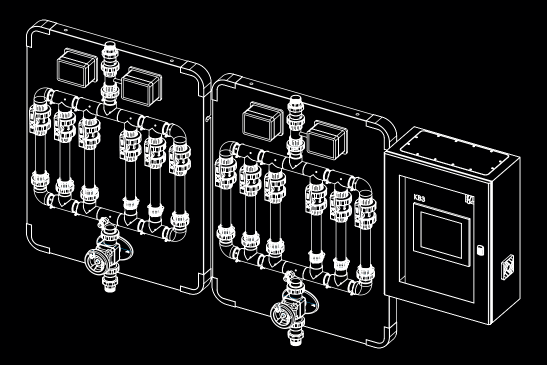
\checkmark
\bigcirc
\bigcirc
\checkmark
\checkmark
\checkmark
\diamond
\bigcirc
\bigcirc
\bigcirc
\bigcirc
~
~

"Since installation of the Orca system we have effectively eradicated Legionella."

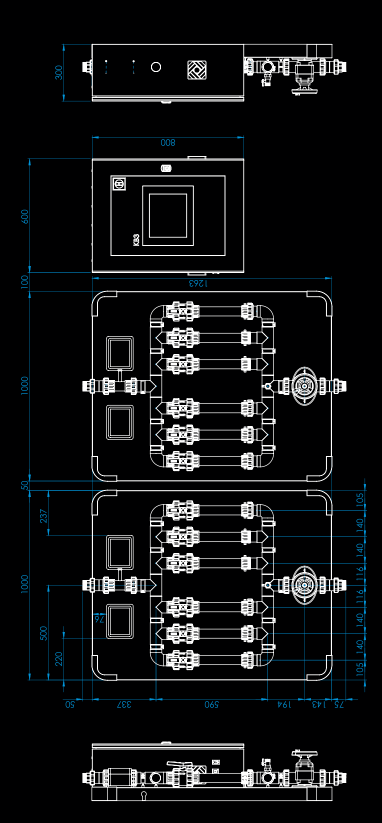
Kidderminster Hospital

"It's the first time, after 20 years in estates, I've come across a system that's so effective in managing your water system. It's a blessing"

Head of Operational Estates at Churchill Hospital







4