

Safe water on unmanned platform
Save downtime
Keep your water running





Automatic disinfection by Hadex® and or UV Optimal flush Registration for your management plan Different distance control options Less down time

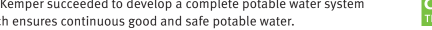






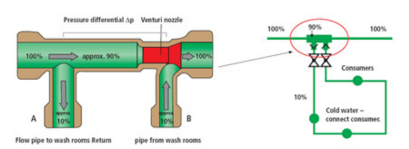


More and more unmanned platforms are (being) installed at sea due to ongoing automation. Despite the fully self operating equipment, maintenance is still required. The intervention team needs good and safe potable water onboard. However because of the irregular use of the watersystem there is a risk of contamination Hatenboer-Water and Kemper succeeded to develop a complete potable water system which ensures continuous good and safe potable water.



Solution

The system consists of a reverse osmosis fresh water generator, a fresh water tank, a hydrophore, disinfection equipment and automatic flushing equipment. The combination of the automatic flushing equipment and the venturi flow splitters maintain a flow in the fresh water system when the platform is unmanned. The system is engineered in such a way that there will be a flow in every cabin provided with tapping points on the platform. Altogether it guarantees constant safe water on board.



Continuous production of safe drinking water.





HATENBOER-WATER BV

The Netherlands

Einfo@hatenboer-water.com

T+31 (0)10 409 12 00

HATENBOER-WATER ASIA Pte Ltd

Singapore

Einfo.asia@hatenboer-water.com

T+65 9720 4723

