Product Profile



WATER SOLUTIONS

August 2013 | www.geoquipwatersolutions.com

<u>TwistllClean – Inline Sediment Filters for Water Systems</u>

TwistIIClean inline sediment filters remove organics, sand and sediment from water systems. Easy to install and easy to use, TwistIIClean can be used when required and provides quick and easy cleaning in less than 20 seconds.

A gentle ¼ TWIST of the handle starts the patented reverse flushing action and the TwistIIClean backwashes itself from the inside out. All the debris is quickly and forcefully cleaned off the filter element and flushed from the bottom port.

Key features:

- No mess
- No disassembly to clear the filter
- No leaks
- No tools required
- Works with all plumbing systems
- 74 to 600 micron available

Click <u>here</u> to see video of TwistIIClean in action.

Available from our Online Shop, click here to start shopping.

If you have any questions or would like further information, please contact us: +44(0)1473 462 046

TwistIIClean

Easy to install and clean, TwistIIClean inline sediment filters remove organics, sand and sediment from water systems.

Available in **74 to 600 micron.**

Click **here** for more information.



TwistIIClean High Flow Version *NEW*

TwistIIClean for higher flows is an easy to use sediment filter for irrigation and landscape use.

It can remove sand, sediment and organics from incoming water supply.

Available in 74 to 250 micron.

Click <u>here</u> for more information.



Other Notices at Geoquip

Geoquip to give presentation and exhibit at GWD in South Africa 17th|19th September 2013



Please contact us for further details

Come and see us at Aquatech 5th | 8th November 2013



Click here for further information

New Lakos Pump Protection Separators - PPS



Click here for further information

Contact us or visit www.geoquipwatersolutions.com for more information,

Click here to unsubscribe

Geoquip Water Solutions Limited

Unit 7, Sovereign Centre, Farthing Road Industrial Estate, Ipswich, IP1 5AP, Tel: +44 (0)1473 462 046
Copyright © 2013 Geoquip Water Solutions Ltd. All rights reserved