PRODUCT SHEET

TwistliClean - Inline Sediment Filters for Water Systems

DESCRIPTION

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

A gentle ¼ TWIST of the handle begins 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.

CO DO

Before



After

TECHNICAL CHARACTERISTICS

Flow Range: 1 to 78 US gpm*(0.2 to 17.7 m3/hr)

Maximum Pressure: 100 psi (6.9 bar)
Maximum Temperature: 120°F (49°C)

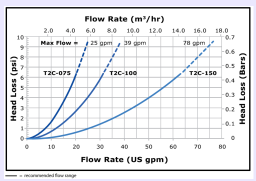
- Mesh Sizes:
 - 30 Mesh (600 Micron) Element (Brown)
 - 60 Mesh (250 Micron) Element (White)
 - 100 Mesh (150 Micron) Element (Gray)
 - 140 Mesh (105 Micron) Element (Black)
 - 200 Mesh (74 Micron) Element (Blue)

MAIN CHARACTERISTICS

- No mess
- No disassembly to clean
- No need to turn off water to clean (eliminated air in system)
- No leaks
- Easy maintenance and no tools required
- Rugged design works with all plumbing systems indoors and outdoors
- Over 200% larger stainless steel screen area lasts for years, collects maximum debris between cleanings. Clear bowl shows when filter needs cleaning.

Typical applications: Home water well, agricultural and landscape irrigation, misting systems, pools, spas and more!

SPECIFICATIONS



Model	Inlet/Outlet	Purge	Total Length	Length (from piping to purge port)	Width (inlet/ Outlet)
T2C-075	¾" MPT	½" MPT	11¾" (298.45mm)	8¾" (222.25mm)	6" (152.4mm)
T2C-100	1" MPT	½" MPT	11¾" (298.45mm)	8¾" (222.25mm)	6" (152.4mm)
T2C-150	1½" MPT	¾ MPT	15¼" (387.35mm)	11¾" (298.45mm)	7½" (190.5mm)

---- = Not recommended at this flow



www.youtube.com/geoquipwater



www.geoquipwatersolutions.com

geoquip water solutions limited

Unit 7, Sovereign Centre Farthing Road Industrial Estate Ipswich, IP1 5AP, ENGLAND **TEL:** + 44 (0) 1473 462046

TEL: + 44 (0) 1473 462046 FAX: + 44 (0) 1473 462146 email: info@geoquipservices.co.uk