

Silt Density Index Kits



Tel: +44 (0)1903 962300 enquiries@watertestingsolutions.com www.watertestingsolutions.com Water Testing Solutions Ltd
Unit C1, Rudford Ind Estate
Ford Road
Ford
West Sussex
BN18 OBD

Quality ISO Management 9001: 2015

Certificate No: 361232021

Citation ISO Certification
Environmental ISO
Management 14001: 2015

Certificate No: 361242021

Citation ISO Certification
Occupational
Health & Safety
Management

Certificate No: 383912022



Silt Density Index Test Kit

- SDI calculations in just 15 minutes.
- Ideally suited for reverse osmosis plants.
- Enables calculation of membrane fouling time, backwash. frequency and membrane lifespan.

The Silt Density Index (SDI) is a measure of the solids or particulate content of water and is of specific importance when commissioning reverse osmosis plant. The SDI of the feedwater is required to calculate membrane fouling time, backwash frequency and, ultimately, membrane lifespan. The Accepta Water test kit gives the RO engineer instant SDI values, increasing the speed and effectiveness of the installation. The kit utilises a membrane/flow meter system to enable SDI calculations in just 15 minutes. Sufficient membranes included for 100 tests.



Silt Density Index Test Kit		WTS-K100403
Replacement Consumables:	47mm Filter Holder	WTS-B102382
	0.45μm 47mm Filter Papers (50 pk)	WTS-B102383
	SDI Assembly	WTS-B102384
	500ml Graduated Cylinder	WTS-B102385
	Stop Watch	WTS-B102386
	Dull Tweezers	WTS-B102387



Silt Density Index Test Kit with Booster Pump		WTS-K102768
Replacement Consumables:	47mm Filter Holder	WTS-B102382
	0.45μm 47mm Filter Papers (50 pk)	WTS-B102383
	SDI Assembly	WTS-B102384
	500ml Graduated Cylinder	WTS-B102385
	Stop Watch	WTS-B102386
	Dull Tweezers	WTS-B102387
	Booster Pump 230 V / 50 Hz / 120 W	WTS-B102773