The SDI 2200 (Silt Density Index) is a full automatic, multi channels on line analyzers and monitoring systems. The SDI 2200 is a unique analyzer and designed for continuous, unattended operation in desalination and other water treatment plants.

Standards
MABAT work to ISO 14001 and ISO 9001 standards, and is a member of SEMI.

All products are manufactured according to SEMI guidelines and are CE marked.

Principal of operation

Standard Test Mode
Silt Density Index (SDI) is measured by comparing the flow rate of a known volume of water, where the water volume is kept under constant pressure.

The flow rate is measured twice; first time is when the water flows for reference through a standard unused filter, second time is after the filter is exposed for 15 min. or less.

The water sample flow is always kept under constant pressure. The drop in flow rate is a direct measure of the silt build-up on the filter.

The pressure is kept constant by precisely regulating air pressure applied on the water surface without the need of any mechanical device.

Auto Time Test Mode
In cases where the silt density index (SDI) reading is unstable and readings are higher than 5 (i.e. Plugging Factor is higher than 75%), during the 15 minutes check time, the analyzer can be programmed to work in Auto Time Test Mode based on the following test method:

- The plugging factor calculations will proceed and will be recorded at intervals of one-minute elapsed
- Calculations will stop once plugging factor 75% has been reached
- New SDI readings will be displayed based on the last calculated factor

The exact check time has no valuable meaning (as in Standard Test Mode) In general, the higher the SDI reading the more silt is in the water.

When plugging factor is calculated to be lower than 75%, the analyzer will switch and calculate the test results based on the Standard Method.
SDI-2000
Silt Density Index

System types

The SDI format definition: SDI 220 N-A-E-T

N  number of channels (1-4)
A  number of analog outputs (1-4)
E  Ethernet communication
T  temperature measurement

Options

- Optional analog output (programmable range) per channel for remote control and monitoring purposes
- Booster pump - When supply is in low pressure, one booster pump support all channels
- Temperature measurement and compensation (if necessary)

Dimensions

<table>
<thead>
<tr>
<th>Height</th>
<th>Width</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cabinet</td>
<td>1,126 mm</td>
<td>525 mm</td>
</tr>
<tr>
<td>Wall mounted</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Utilities needed

- Input pressure 35 – 80 psi
- Flow rate 1½ l/min.
- Air pressure 80 – 120 psi
- Electrical 110 – 230 VAC at 4 Amp. Or 24 VDC

Filter paper type

- Standard Millipore 0.45 micron roll paper
- Length of roll 6 meters, up to 85 measurements per roll

Control System

- CPU
- Color touch screen

Communication

- RS488
- RS232

Reliability

- Uptime >99.9%
- Repeatability less than 0.1 SDI units

MABAT can offer a turn-key solution if required and have their own experienced team or approved local contractors to ensure project installation and acceptance dead-lines are achieved.

MABAT have a range of products to suit most applications and can also provide custom built systems for non-standard requirements. Site visits can be arranged to ensure the end user’s exact needs are understood and catered for.

Please contact our offices to obtain advice and quotations.

For applications outside any system’s specification or capabilities please refer to our local representative or the MABAT Headquarters at Kiryat Gat.

MABAT have more than 25 years experience supplying systems to the Semiconductor and Solar Cell manufacturing industries.

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Technical data sheet