## **INDUSTRIAL BIOTECTOR SELECTION GUIDE**









	B7000i	B3500e	В3500с	B3500ul
Applications	<ul> <li>Industrial Wastewater Treatment Plant Influent and Effluent</li> <li>Process Water</li> <li>Product Loss Control</li> <li>Oil in Water</li> </ul>	<ul> <li>Industrial Wastewater Treatment Plant Effluent</li> <li>Discharge Control</li> <li>Storm/River Water</li> <li>Ground/Raw Surface Water</li> </ul>	<ul> <li>Condensate Return</li> <li>Cooling Water</li> <li>Boiler Feed Water</li> <li>Demineralized Water</li> <li>Reverse Osmosis Water</li> <li>Carbon Bed Absorber</li> </ul>	<ul><li>Pharma</li><li>Power</li><li>Electronics</li><li>Ultrapure Water</li></ul>
TOC Range	0 - 100 up to 0 - 20,000 ppm	0 - 250 or 1,000 ppm	0 - 25 or 100 ppm	0 - 5 ppm
TOC Mode	TIC/TOC, TC, VOC *	TIC/TOC, TC	TIC/TOC, TC, VOC	TIC/TOC, TC, VOC
Two-Stage Advanced Oxidation	Yes	Yes	Yes	Yes
Self Cleaning	Reactor & Sample Tubing	Reactor & Sample Tubing	Reactor	Reactor
Sample Characteristic	<2 mm articles Dirty Fat, oil, greases, sludge and salts pH swings	<100 µm particles Semi-Dirty Some fat, oil, greases, sludge Some pH swings	<100 µm particles Clean Free of fat, oil, greases, stable pH	No particles Very Clean Free of fat, oil, greases, stable pH
Number of Streams	6	1	2	2

<sup>\*</sup>Configurations to measure TP/TN also available.

To speak with an expert, contact us at hach.com/industrialbiotector



