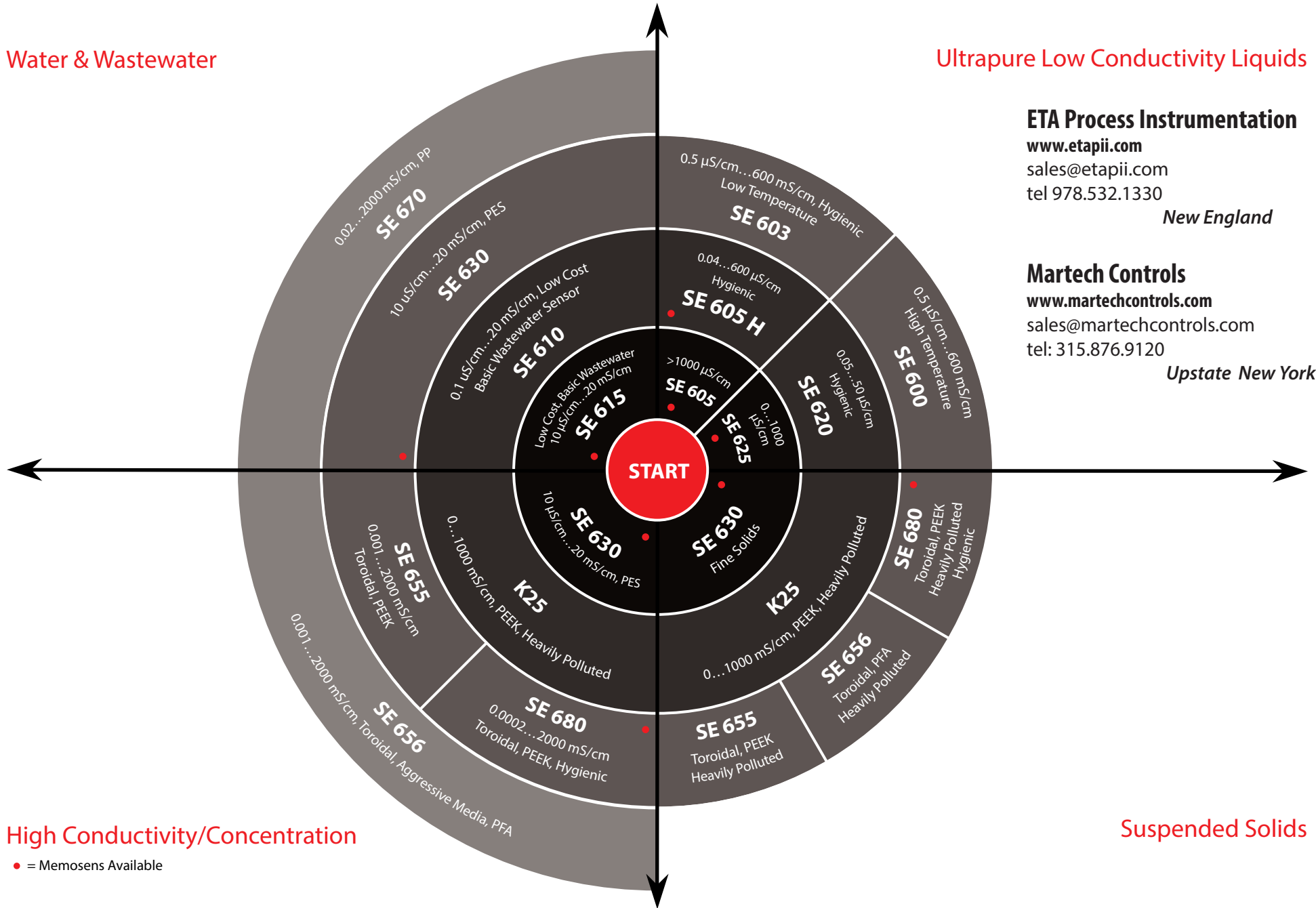


Conductivity Sensor Target

Water & Wastewater

Ultrapure Low Conductivity Liquids



ETA Process Instrumentation

www.etapii.com

sales@etapii.com

tel 978.532.1330

New England

Martech Controls















www.martechcontrols.com

sales@martechcontrols.com

tel: 315.876.9120

Upstate New York

Conductivity Sensor Selection Chart

														
	SE 600	SE 603	K25	SE 604	SE 605/SE 605 H	SE 610	SE 615	SE 620	SE 625	SE 630	SE 655	SE 656	SE 670	SE 680
Memosens Compatible				■	■		■		■	■	■	■		■
Conductivity Range (µS/cm)				0...500	0...1,000	0...1,000		0...50	0...1,000					
Conductivity Range (mS/cm)	0...600	0...600	0...1,000				0...20			0...20	0...2,000	0...2,000	0...2,000	0...2,000
Stainless Steel	■			■	■			■						
Plastic		■	■			■	■			■	■	■	■	■
Concentration Measurements	■	■									■	■	■	■
Low Cost (Water Treatment)						■	■							
Hygienic/Electropolished					■*			■						■
High Chemical Resistance		■	■								■	■		■
CIP/SIP/Autoclavable				■	■			■	■					■
Temperature (F°)	32...410	32...248	32...302	-4...248	-4...248/-4...275	50...194	23...176	32...275	14...248	25...275	25...257	25...257	32...140	14...257
Pressure (psi)	0...362	0...174	0...145	0...362	0...232/0...262	0...87	0...58	0...232	14.5...232	0...232	0...290	0...232	0...145	0...145

*SE 605 H only

Please refer to our product catalog excerpts for complete sensor details