















pH Sensor Selection Chart

														
	SE 515	SE 546	SE 554	SE 555	SE 557	SE 558	SE 559	SE 560	SE 571	Type 18	Type 40	Reiner	Type 03	Ring
Memosens Compatible	■	■	■	■	■	■	■	■	■					
ORP			SE 564	SE 565						■	■	■	■	■
pH Range 0...14	■	■	■	■	■	■	■	■	■			■	■	■
pH Range 3...10										■	■			
CIP/SIP/ Autoclavable		■		■	■			■		■		■		
High Purity/Low Ionic Activity					■	■		■						
ISFET - Plastic		■												
Glasteel – Run Dry										■	■	■	■	■
Requires Electrolyte Vessel								■				■	■	■
No Protrusion into Process Piping														■
Junction/Diaphragm	Ground glass sleeve	Ceramic	Open	Ceramic	Ceramic	Ceramic x3	Annular	Platinum 3x	PTFE ring			Annular	Annular	Annular
Temperature (°F)	23 to 176	5 to 275	32 to 266	32 to 284	-4 to 212 0 to 275	23 to 212	23 to 212	-4 to 176	32 to 266	32 to 284	32 to 284 32 to 400	32 to 284	32 to 284	32 to 284
Pressure (psi)	0 to 58	0 to 145	0 to 145	-14 to 174	-14 to 87	-14 to 43	-14 to 87	-14 to 7	-14 to 174	-14 to 215	0 to 1,500	-14 to 87	-14 to 130	14 to 1,218

Please refer to our product catalog excepts for complete sensor details