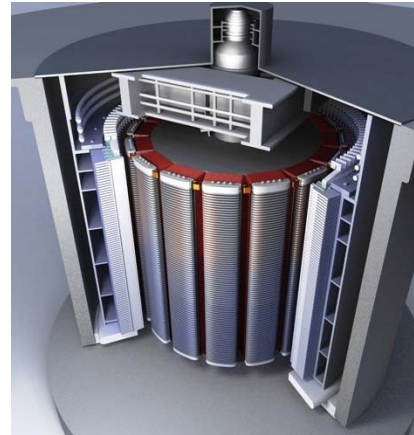


ON-LINE STATOR MONITORING

	PDA-IV™ & TGA™	Portable instruments perform partial discharge tests on motors and generators on-line and off-line
	Trac™ Systems	Continuously alarm on high partial discharge activity in generators
	Guard™ Systems	Continuously monitor and record high-resolution partial discharge activity in generators
	Epoxy Mica Capacitors	Sensors to detect partial discharge activity in electrical equipment on-line and off-line
	Stator Slot Couplers™	Sensors to detect stator winding partial discharge in large operating turbogenerators



MOTOR STARTER

Magnastart



Start slipping induction motors smoothly

ON-LINE ROTOR MONITORING

	RFAII-R™ & RFAII-S™	Portable instrument to detect rotor winding insulation problems in round and salient pole synchronous motors and generators.
	TFProbe™	Sensor to detect magnetic flux from rotor windings
	FluxTrac™	Continuously monitor for shorted turns in salient pole and round rotor windings

OFF-LINE TEST INSTRUMENTS

	EL CID™ Evolution	Detect and record shorted stator core laminations
	PPM 97™	Detect partial discharge location in rotating machine stator windings
	Wedge Tightness Detector™	Objectively test stator winding wedge tightness
	DCR-50™	Test stator windings with this accurate, low risk DC ramped direct high-voltage test
	RIV & Camera	Robotic inspection and core testing with rotor in place
	PDAalert Bantam™	Measure partial discharge caused by short risetime voltage impulses