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CataStak™-GT Selective Catalytic Reduction System For Low NO_x Gas-Fired Turbine Solutions



Pictured at top: Solar Saturn compressor set with duct waste heat recovery operating at 2½ ppm NO_x (@ 15% O₂). Pictured at bottom: Complete CataStak™-GT SCR system including HRSG and duct burner ready for shipment at Nationwide Boiler's shop.

Nationwide Boiler delivers the CataStak™-GT Selective Catalytic Reduction (SCR) system designed for low cost operation and maximum emission reductions. Whether it's for a complete system or a simple retrofit, the CataStak™-GT SCR system includes all critical components to ensure reliable start-up, control, shutdown and performance.

Through continuous innovation and a proven track record of over 100 successful NO_x reduction installations, the CataStak™ SCR system is the industry's choice for the elimination of NO_x by as much as 95% for gas-fired turbine applications starting at 0.5 megawatts in size.

In addition to dependable low NO_x performance, the CataStak™-GT SCR system also provides ease of maintenance, efficient operations and customized ammonia delivery system options (anhydrous, aqueous or ammonia from urea). Best of all, you can be assured that your equipment will continue to perform dependably year-after-year with Nationwide Boiler's 3-year catalyst guarantee.

CataStak™-GT
Ultra Low NO_x Solutions



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