




MIRATECH® RCS/RHS

FEATIRES - BENEFITS

<i>Benefits</i>	<i>Features</i>
<ul style="list-style-type: none"> • Maintain fuel efficiency • Superior mechanical strength and thermal durability and handling safety • Easy maintenance access • Reduced parts cost • First time™ emissions compliance ratings • Additional capacity for on-going compliance • Low, predictable operating costs • Proven field experience • Service and support from MIRATECH Technical Services group 	<ul style="list-style-type: none"> • Low pressure loss flange to flange • Durable fabrication • Bolted, catalyst access lid • Fewer components • Integrated single unit design • Improved gasket material for better seal • MIRATECH IQ Catalytic Converter with integrated silencer to reduce inventory costs based on parts interchangeability. • Space for two catalyst element layers • Two levels of silencing: RCS: 25-30 dBA and RHS: 30-35 dBA • Four (4) ½” NPT and One (1) 18 mm couplings for instrumentation • Lean or rich burn engines, 200-8,000 hp. • Emission and Noise control for Gas compression, Power Generation, Air Compression, Liquid or Petroleum Pumping, and Irrigation Pumping applications • Bonnet element design eliminates blow-by and enhances catalyst performance • Indestructible metal monolith element with patented banding and pinning process • Increased catalyst life expectancy • MIRATECH catalysts provide wider compliance window for AFRC control • Carbon or 304 stainless steel housing • 125# ANSI Flat Face flange