SCR NO_x removal Catalyst and Systems

Features

Ammonia reacts with NOx emitted from combustion and makes the NOx emissions harmless.

Incorporates a high-density, lightweight, thin ceramic plate honeycomb structure that reduced the volume of the catalyst and realized the downsizing of the reactor.

Overview (Technical principles, actions, etc.)

Selective Catalytic Reduction(SCR)

In order to NOx reduction in exhaust gas emitted as a result of combustion, appropriate amounts of ammonia, agueous ammonia or urea as reductants are injected through a injection grid into the exhaust gas and mixed.

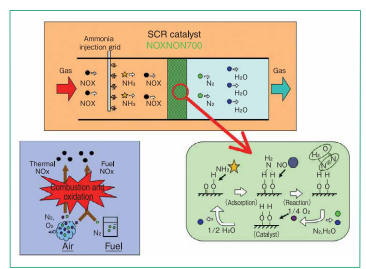
A NOx removal system uses selective catalytic reduction (SCR), where a catalyst let NOx and ammonia react with nitrogen and water.

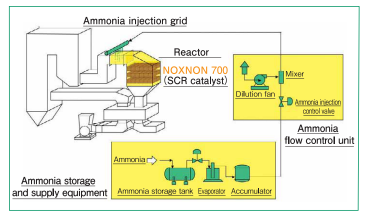
SCR System Configuration (Example of reductant: Ammonia)

Hitachi Zosen provides a total SCR system that mainly consists of a catalyst, reactor, ammonia injection grid, ammonia flow control unit, and ammonia storage and supply equipment.

Engineering

The production know-how, experience, and track records of Hitachi Zosen as a SCR catalyst manufacturer and plant engineering company in combination construct systems that respond to a variety of customer requests.





SCR system configuration (Example of reductant : Ammonia)

Outline of SCR

Introductory Track Record

■ Hitachi Zosen commercialized its first denitration catalyst in 1973. Since then, Hitachi Zosen has delivered SCR catalysts for over 330 stations applied to a wide range of NOx generation sources (e.g., various types of boilers, gas turbines, diesel engines, incinerators, ethylene cracking furnaces, oil reforming furnaces, and incinerators) not only in Japan but also other countries including the USA, China, Korea, Taiwan, and countries in the Middle East.

Effects

- OHitachi Zosen manufactures SCR catalysts for a variety of gas emission properties, and offers optimum SCR catalysts to meet the client's specified NO_x removal rate, ammonia leakage, pressure drop, and SO₂ oxidation rate.
- The catalyst in existing SCR reactor can be replaced with a lightweight, high-density catalyst that is larger in surface area without modifying the SCR reactor. Lightweight, high-density catalysts can replace old catalysts that are overdue. Furthermore, lightweight and compact reactors make it possible to retrofit new SCR reactor to existing facilities.

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**Note: This publication introduces examples of technologies and products believed useful towards solving environmental and energy issues. In no way does it constitute guarantees concerning their transfer or sale,

various types of boilers, equipment

/ recovery Energy storage/Energy creation

New energy