

# Desulfurization and denitrification of solar glass factory

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Explore how ZTW Tech's integrated desulfurization and denitrification with ceramics delivers efficient, cost-effective multi-pollutant control for industries like glass furnaces and waste ...

Analysis of environmental benefit. After the simultaneous desulfurization and denitrification project put into operation, desulfurization efficiency can be more than 90%, denitrification efficiency ...

For this issue, this study established a venturi reactor to facilitate interphase mass transfer between flue gas and absorbent (NaClO<sub>2</sub> solution), and to improve the efficiency of ...

Explore the advanced integrated desulfurization and denitrification systems that leverage ceramic filter technology to achieve ultra-low emissions in industries like glass, steel, and waste ...

An integrated and effective method to realize simultaneous desulfurization and denitrification by the Spray Dryer Absorption (SDA) method combined with the NaClO<sub>2</sub> was ...

In this paper, an experimental study on desulfurization and denitrification is carried out using a DBD reactor combined with a wet packed scrubber.

The system comprises a glass furnace burner regenerative chamber primary denitrification unit, a flue gas dust removal device, a decomposition -process ammonia ...

The versatility of integrated desulfurization and denitrification technology makes it suitable for diverse industrial sectors. In glass manufacturing facilities, the system effectively handles high ...

This study focused on the development of a novel process of H<sub>2</sub>O<sub>2</sub> /FeSO<sub>4</sub> preoxidation combined with

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wet flue gas desulfurization (WFGD) postabsorption for ...

The invention belongs to the field of glass manufacturing and processing, and particularly relates to a desulfurization, denitrification and dust removal integrated system for a glass kiln.

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