SULZ ★ Q72 88-000958/01 ★EP-251-005-A Synthesis gas cooler - with inner wall-tube flue extractable from outer flue inside pressure vessel

GEBRUDER SULZER AG 02.07.86-CH-002661

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A gas cooler for use in synthesis gas producer plant is a pressure vessel with two coaxial annular gas flues, bounded by gastight welded vertical wall tubes. The inner flue can be detached from the outer flue. Its dimensions are such that it can be lifted up from inside the outer flue, including the headers at both ends.

ADVANTAGE. This is a simple and low-cost way of making the flues accessible for cleaning and repair, without undue additional cost and without affecting the functional reliability. (7pp Dwg.No.0/4)

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128, Theobalds Road, London WCIX 8RP, England
US Office: Derwent Inc.

Suite 500. 6845 Elm St. McLean, VA 22101

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