

Api Rp 530

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API Standard 530

API RP 530 May 1, 1978 Recommended Practice for Calculation of Heater-Tube Thickness in Petroleum Refineries This recommended practice prescribes procedures and design criteria for calculating the required wall thickness of new tubes for petroleum refinery heaters.

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API 530, Calculation of Heater-tube Thickness in Petroleum Refineries, is an inspection code, written and published by the American Petroleum Institute (API), to establish recommendations and requirements for the procedures used for calculating the required wall thickness of new tubes and associated component fittings for petroleum-refinery heaters and determining design criteria for the same.

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4MPa is calculated as in API RP530. t e min is equal to 3.87mm. Failure will occur when either of the following conditions is reached: i. By plastic collapse, when t actual < t e min; or ii. By creep rupture occurs when cumulative life fraction is greater than one. These failure criteria are highlighted in red in the following table. The remaining life is

Calculation Example - Creep Assessment

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api rp 521 1982; api rp 525 1960; api rp 530 1992; api rp 531m 1980; api rp 532 1982; api rp 541 1972; api rp 550 (part ii section 2, 6, 7, 10, part iii) 1981-1987 *incomplete; api rp 572 2001; api rp 576 2000; api rp 578 1999; api rp 591 1990; api rp 621 2001; api rp 631 m 1981; api rp 651 2007; api rp 652 2005; api rp 942 1982; api rp 1162 ...

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