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October 14th, 2018 - API RP 520 part 1 clause 5 2 5 «When a specific valve design is selected? the rated capacity of that valve can be determined using the actual orifice area the rated coefficient of discharge? The actual orifice area and the rated coefficient of discharge shall always be used to verify the actual capacity of the PRV » Actual areas Æcertified e g ASME NB 18 Rated coefficients'

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JANUARY 2000 Fluid Steam Gases Liquids LESER

Type 526 offers single trim for steam gas
and liquids in one design Application

Corrosive service Non corrosive service

Temperature lt 29 °C lt 20 °F Temperature 46

to 343 °C 50 to 650 °F Temperature ? 29 °C ?

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