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Wiggert, 1997): Ht = $\omega 2r2 \ 2 \ G - \omega \cot\beta 2 \ 2\pi l2g \ Q$ (4.1) Where ω Is The Angular Velocity Of The Impeller, $\beta 2$ Is The Exit Blade Angle, R2 Is The 3th, 2024E7. TURBOMACHINERY E7 - ElsevierE7. TURBOMACHINERY . E7.1 An Axial Flow Compressor For A Jet Engine Is Operating On A Test Stand Under Standard Sea Level Atmospheric Conditions. The Pressure Ratio Provided By The Compressor Is P3 /p1=10 And It Processes A Mass Flow Rate Of 45.3kg/s. The Dimensions O 3th, 2024.

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