

Generated on: 2025-11-21 00:38:56 User Query: Nodal Analysis

Answer: Nodal Analysis Summary Density: 1000.1399999999999 kg/m3 | Viscosity: 0.001 Pa.s |
Roughness: 0.09000999999999999 m Reservoir pressure: 229.90000000000001 bar | Wellhead
pressure: 10.0 bar | PI: 5.049999999999999 m3/hr/bar ESP depth: 500.0 m Pump curve points: 5
Trajectory segments: 3 Operating point: Q=159.38 m3/hr, BHP=197.52 bar, Head=490.6 m

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