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FORCES M_2 And A Gauge Pressure Of 200 KPa. Calculate The Vertical And Horizontal Forces Due To The Pressure Only. (Answers 200 N And 1500 N). 2. A Pipe Bends Through An Angle Of 45° In The Vertical Plane. At The Inlet It Has A Cross Sectional Area Of 0.002 m^2 And A Gauge Pressure Of 800 KPa. At Exit It Has An Area 3 m^2 , 2024.

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Dynamics, Head Is The Difference In Elevation

Between Two Points In A Column Of Fluid, And The

Resulting Pressure Of The Fluid At The Lower Point. • It

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