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### SOLUTION MANUAL OF BASIC AND APPLIED THERMODYNAMICS BY P K NAG

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solution manual of basic and applied thermodynamics by p k nag About the Author P K Nag was a professor of mechanical engineering in IIT kharagpur during their peak. presently he is formerly professor of Aliah University, kolkata.

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Find the density of the liquid and the mass flow rate of the liquid handled by the pump. (Ans. 12.934 kg/s) Solution: d2 Volume of drum =  $h \cdot 4 \pi \times 2 \cdot 3 \cdot 33.50 = m \cdot 4$

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