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$[\Delta]H_{sub.w} = 75.8 \times 144/62.4 = 175$  ft of water,  $[\Delta]H_{sub.oil} = [\Delta]H_{sub.w}/s.g. = 175/0.72 = 243$  ft of oil. Example 1.1S. A centrifugal pump is used to pump the oil with a specific gravity of 0.72. It requires 15.3 kW of shaft power when the flow rate is 87.4 [m.sup.3]/h with an efficiency of 83%.

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