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Solution: Income = 4,000 per unit Fixed Costs = 120,000 per month Variable Costs = 3,600 per unit Dividend = 20% per year (a) Let N = no. of equipment produced in break-even Income = 4,000(N) Total Cost = Fixed Cost + Variable Cost = 120,000 + 3,600(N) Income = Total Cost

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() () (b) Dividend = () () () Dividend = 33,333.33 per month Let M = unhealthy point 4,000(M) = 120,000 + 3,600(M) + 33,333.33 M = 383.33
384 units er month (c) Units produced = (0.6) (300) = 180 units Income = Total ...

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