Economic Order Quantity Model for Perishable Items Having Exponentially Increasing Demand

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Abstract
This study considers perishable items whose deterioration starts immediately after procurement with constant rate of deterioration, $\xi$. The goods considered in the paper are fast moving goods whose demand is increasing at a very rapid pace. Therefore, the demand has been considered as exponentially increasing demand. This study provides the buyer with a policy that aids them to decide their optimal order quantity considering the goods are perishable goods with exponentially increasing demand.

Keywords: Perishable items, Exponentially increasing demand, Economic Order Quantity (EOQ), Cycle time, Flow of inventory

1. Introduction
In the last two decades organizations are giving lot of importance to inventory management of perishable items. With increasing globalization and competition, organizations want optimal use of their resources. (Wilson, 1934, 116-128) was the first to work on the economic order quantity model. He proposed the basic EOQ model with ordering and holding cost. (Ghare and Schrader, 1963, 238-43) were first who studied and framed the model for an item with an exponentially decaying inventory. Since then researches on perishable goods have become very popular. (Shah & Jaswal, 1977, 108-112) formulated a model considering a variable rate of deterioration with two parameter Weibull distribution. (Chung and Ting, 1994, 5392-5396) determined the replenishment schedules for deteriorating items with time proportional demand.
(Hariga and Benkhedrouf, 1994, 123-137) developed an inventory replenishment model for deteriorating items with exponentially varying demand. This work was extended by (Hargia, 1995, 2391-2401) to allow shortages. (S. P. Aggarwal & C. K. Jaggi, 1995, 658-662) worked on ordering policies of deteriorating items under permissible delay in payment (Chakrabarti, T. and Chaudhuri, K.S., 1997, 205-213) developed an EOQ model for deteriorating items with linear trend in demand and shortages in all cycle. (Bhunia, A. K. and M. Maiti, 1998, 997-1006) has formulated an inventory model for deteriorating items with finite rate of replenishment dependent on inventory level.

(Chang H-Y and Dye C-Y, 1999, 1176-1182) analyzed the scenario where demand is a time-continuous function and items deteriorate at a constant rate with partial backlogging. (Peter Chu and Patrick S. Chen, 2002, 1827-1842) showed the inventory carrying cost is in the proportion to the cost of deteriorated items, then offered a formulated approximated solution. (Miguel F. Anjos, Russell C. H. Cheng and Christine S. M. Currie, 2005, 246-254) proposed optimal pricing policies for perishable products. (Kuo-Lung Hou, 2006, 463-474) developed an inventory model for deteriorating items with stock-dependent consumption rate and shortages under inflation and time discounting. (Jian Li, T. C. Edwin Cheng and Shouyang Wang, 2007, 331-38) provided studied postponement strategy for perishable items by Economic Order Quantity -based models. (Jui-Jung Liao, 2007, 1690-1699) had explored the inventory replenishment policy for deteriorating items, in which the supplier provides a permissible delay to the purchaser if the order quantity is greater than or equal to a predetermined quantity. (Yu-Chung Tsao and Guo- Ji Sheen, 2008, 3562-3568) had studied the problem of dynamic pricing, promotion and replenishment for a deteriorating item subject to the supplier's trade credit and retailer's promotional effort. (Roy and Choudhari, 2009, 325-346) developed two production inventory models for deteriorating items when the demand rate depends on the instantaneous inventory level. (Shah and Shukla, 2009, 421-428) formulated a deterministic inventory model in which product is subject to constant deterioration and shortages are allowed. (Jie Min, Yong-Wu Zhou and Ju Zhao, 2010, 3273-3285) had developed a lot-sizing model for deteriorating items with a current-stock-dependent demand and delay in payments. (Gour Chandra Mahata, 2012, 3527-3550) had investigated the optimal retailer’s replenishment decisions for deteriorating items under two levels of trade credit policy to reflect supply chain management within the economic production quantity (EPQ) framework. Lio, Chung and Huang, 2013, 557-565) had designed recently a two-warehouse inventory model for deteriorating items when the supplier offers the retailer a delay period and in turn the retailer provides a delay period to their customers. (Bhanu Priya Dash, Trailokyanath Singh, Hadibandhu Pattnayak, 2014, 1-7) developed an inventory model for perishable goods with exponential decreasing demand and time dependent holding cost.

In this paper an inventory policy has been derived for deteriorating products with constant deterioration rate and exponentially increasing demand which was not considered in the earlier models, this study provides the formula by which the wholesalers/retailers can plan their inventory cycle and optimal order quantity. The point of minima has been obtained which aids in providing optimal ordering cost. The proposed model can be converted into constant demand model by considering $\alpha=0$. The numerical illustrations have been provided to support the validity of the model.

2. Notation and Assumptions

The following notations and assumptions are used throughout this paper

$A_D$: Amount of items deteriorated during a cycle time, $T$

$\xi$: Deterioration rate, a fraction of the on-hand inventory

$p$: The unit price per item (dollars/unit)

$S$: The ordering cost (dollars/order)

$Xe^ {\alpha}$: The demand rate (units per unit time)

$T_C$: Inventory order cycle time

$h$: Holding cost (percent of the price per unit per year)

$HC$: Total Holding cost (dollars per Cycle)

2.1 Assumptions

1) Shortages are not allowed to occur.

2) Replenishment rate is infinite and the lead time is negligible.

3) The deterioration of items starts immediately after procurement

4) The deterioration rate is constant; a constant fraction $\theta$ ($0 \leq \theta \leq 1$) of inventory deteriorates per unit time.

5) There is no repair or replenishment of the deteriorated items during the inventory cycle.

6) $L$ is the length of the finite planning horizon.

7) The demand is increasing exponentially

3. Model Formulation

Taking into consideration the above assumptions with exponentially increasing demand, the inventory system goes like this: the depletion of the inventory occurs due to demand (supply) and deterioration both and the inventory at any time $t$ is given by

$$\frac{dI(t)}{dt} + \xi I(t) = -\lambda e^{\alpha t}, \quad 0 \leq t \leq T_c$$ (1)
Solving above differential equation, we get $I(t)$ during the time period $(0 \leq t \leq T_c)$

$$I(t) = -\frac{\lambda}{(\xi + \alpha)} e^{\alpha t} + Ce^{-\alpha}, \quad 0 \leq t \leq T_c$$ (2)

Using the condition, at the time, $t = T_c$ i.e. at the end of a cycle, $I(T) = 0$, which gives

$$I(t) = \frac{\lambda}{(\xi + \alpha)} \left( e^{(\xi + \alpha)T_c} - e^{\alpha t} \right) \quad 0 \leq t \leq T_c$$ (3)

At time $t=0$, when the order is placed and received, assuming lead as zero i.e. starting of the inventory cycle, $I(0) = I_0$ (Initial Inventory) and equation (3) gives the ordering quantity as

$$I_0 = \frac{\lambda}{(\xi + \alpha)} \left( e^{(\xi + \alpha)T_c} - 1 \right)$$ (4)

Initial ordered quantity would be dependent on both exponentially increasing demand and deterioration rate. Thus, the number of items deteriorated in each cycle would be given by

$$T_D = I_0 - \int_0^{T_c} \lambda e^{\alpha t} \, dt$$

$$T_D = \frac{\lambda}{(\xi + \alpha)} \left( e^{(\xi + \alpha)T_c} - 1 \right) - \frac{\lambda}{\alpha} \left( e^{\alpha T_c} - 1 \right)$$ (5)

The deterioration cost is given by

$$c \cdot D_T = \rho \left( \frac{\lambda}{(\xi + \alpha)} \left( e^{(\xi + \alpha)T_c} - 1 \right) - \frac{\lambda}{\alpha} \left( e^{\alpha T_c} - 1 \right) \right)$$ (6)

The total variable cost per cycle would be the sum of ordering, holding and deterioration cost

$$C_{VT} = S + \frac{\lambda h p}{(\xi + \alpha)} \left( e^{(\xi + \alpha)T_c} - 1 \right) + \rho \left( \frac{\lambda}{(\xi + \alpha)} \left( e^{(\xi + \alpha)T_c} - 1 \right) - \frac{\lambda}{\alpha} \left( e^{\alpha T_c} - 1 \right) \right)$$ (7)

In real life, the rate of increase and deterioration is very low. Hence, using Taylor series expansion for the exponential term, we have

$$e^{(\xi + \alpha)T_c} \approx 1 + (\xi + \alpha)T_c + (\xi + \alpha)^2 \frac{T_c^2}{2}$$
\[ e^{\alpha T} \approx 1 + \alpha T + \frac{\alpha^2 T^2}{2} \]

\[ C_{VT} = S + \lambda p h T \left( 1 + \frac{(\theta + \alpha)}{2} T \right) + cD \frac{T^2}{2} \quad (8) \]

Total Variable cost is given by
\[
C_T = \frac{C_{VT}}{T}
\]

\[ C_T = \frac{S}{T_c} + \lambda p h \left( 1 + \frac{(\xi + \alpha)}{2} T_c \right) + \frac{p\lambda T_c}{2} \quad (9) \]

Using principle of maxima and minima, it can prove that the equation for the total cost is convex and helps in reducing the total inventory cost.

The proposed model can be converted into constant demand taking \( \alpha = 0 \) and also it can be converted into the Classical EOQ model by considering non deteriorating items.

4. Numerical Illustrations

Considering \( S=500, \ p=20, \ \lambda =1,000, \ h= 0.1, \ \xi =0.1 \) and \( \alpha=.05 \)

The cycle time comes out to be 31.8 days (approx.) and total variable cost per cycle to the company is $199 and total variable cost is $2388

5. Conclusion

In this paper an economic order quantity model has been formulated that aids purchasers in deciding their cycle time and optimal inventory flow for perishable goods. This study can help retailers/ wholesalers in minimizing their operating costs for items whose demand is increasing exponentially. Although, demand increasing exponentially for longer period is not possible but for smaller period it can happen that demand for some goods increases exponentially and then stabilizes. This study provides an optimal inventory policy for deteriorating items whose demand is increasing exponentially. The numerical illustrations has been provided to demonstrate the use of the model.

References


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