







Q

Home ► All Journals ► Engineering & Technology ► Production Planning & Control ► List of Issues ► Volume 22, Issue 3 ► Optimal inventory system with two backlo ....

Production Planning & Control > The Management of Operations

Volume 22, 2011 - Issue 3: Challenges in Apparel Production Planning and Control

300 12 0
Views CrossRef citations to date Altmetric
Original Articles

## Optimal inventory system with two backlog costs in response to a discount offer

Mahmood Al Kindi & Bhaba R. Sarker

Pages 325-333 | Received 17 May 2010, Published online: 10 Feb 2011

Sample our
Economics, Finance,
Business & Industry Journals
>> Sign in here to start your access
to the latest two volumes for 14 days

🖺 Full Article 🔛 Figures & data

References

**66** Citations

Metrics

➡ Reprints & Permissions

Read this article

Share

## Abstract

Apparel manufacturing industries face seasonal discount scenarios where the demand for a certain material type is increasing at a specific time, such as wool during wintertime. Suppliers offer a price discount per unit during a period in order to increase the cash flow or decrease the inventory of certain items. The buyer (manufacturer, retailer, etc.) must improve his inventory systems in order to get the maximum benefit during that sale period. It is essential to combine the scenario with shortage and the supplier's offer during a sale period. Most researches maximise the total discount gain only during the sale period, not the whole year as in this research. The two important keys in an inventory system are the special ordering quantity and the time to place the order. In this article, the optimal value of the special quantity and the time to order are found for different discount cases. Moreover, the effect of on-hand inventory and shortage level on the size of the special order is investigated. A sensitivity analysis is conducted to test the performance of the case when the buyer cannot order the

optimal special quantity. Finally, a numerical analysis is used to demonstrate the impact of these factors.

Keywords:

backlog sale period optimal order quantity discount offer



Information for

**Authors** 

**R&D** professionals

**Editors** 

Librarians

**Societies** 

Opportunities

Reprints and e-prints

Advertising solutions

Accelerated publication

Corporate access solutions

Open access

Overview

Open journals

**Open Select** 

**Dove Medical Press** 

F1000Research

Help and information

Help and contact

Newsroom

All journals

**Books** 

## Keep up to date

Register to receive personalised research and resources by email



Sign me up











Accessibility



Copyright © 2025 Informa UK Limited Privacy policy Cookies Terms & conditions



Registered in England & Wales No. 01072954 5 Howick Place | London | SW1P 1WG