

MANAGEMENT SCIENCE

Journal Menu

About Sections



Free Access

Note—Comments on “A Quantity Discount Pricing Model to Increase Vendor Profits”

Prafulla N. Joglekar

Published Online: 1 Nov 1988 | <https://doi.org/10.1287/mnsc.34.11.1391>

Abstract

Monahan (Monahan, J. P. 1984. A quantity discount pricing model to increase vendor profits. *Management Sci.* (June) 720–726.) adapted the quantity discount model of inventory theory to the problem of determining an optimal quantity discount schedule from a vendor's point of view, and opened up an important direction of research. However, his one-item, one-customer, one-vendor model is based on several implicit assumptions that must be judged unreasonable. Monahan must account for the vendor's inventory carrying charges and redefine his variable S_2 . It is shown that a rational vendor's manufacturing frequency would not be identical to the buyer's ordering frequency if the vendor's manufacturing setup costs are substantially larger than the buyer's ordering costs. A numerical example presented in this note also questions the practical usefulness of Monahan's model even after its theoretical inaccuracies are corrected. Monahan's model may explain discounts that are a fraction of 1% of the price of an item, but it fails to explain commonly observed magnitudes of quantity discounts, such as 10% of the unit price.

[< Previous](#)

[Back to Top](#)

[Next >](#)



Volume 34, Issue 11

November 1988

Pages 1281-1402

Article Information

Metrics

Downloaded 70 times in the past 12 months

Cited 153 times

Information

Published Online: November 01, 1988

© 1988 INFORMS

Cite as

Prafulla N. Joglekar, (1988) Note—Comments on “A Quantity Discount Pricing Model to Increase Vendor Profits”. Management Science 34(11):1391-1398.

<https://doi.org/10.1287/mnsc.34.11.1391>

Keywords

inventory/production: policies, pricing

marketing: pricing

inventory/production: deterministic models

[PDF download](#)



Sign Up for INFORMS Publications Updates and News

[SIGN UP](#)

Partners

Atypen

crossref

PORTICO



Institute for Operations Research and the Management Sciences

5521 Research Park Drive, Suite 200
Catonsville, MD 21228 USA

phone 1 443-757-3500

phone 2 800-4INFORMS (800-446-3676)

fax 443-757-3515

email informs@informs.org

Get the Latest Updates

[Discover INFORMS](#)

[Explore OR & Analytics](#)

[Get Involved](#)

[Impact](#)

[Join Us](#)

[Recognizing Excellence](#)

[Professional Development](#)

[Resource Center](#)

[Meetings & Conferences](#)

[Publications](#)

[About INFORMS](#)

[Communities](#)

[PubsOnLine](#)

[2024 INFORMS/ALIO/ASOCIO International Conference](#)

[Certified Analytics Professional](#)

[Career Center](#)

[INFORMS Connect](#)

Copyright 2026 INFORMS. All Rights Reserved

[INFORMS Code of Conduct](#) | [Terms of Use](#) | [Privacy](#) | [Contact INFORMS](#) | [Sitemap](#)

Follow INFORMS on: Facebook Bluesky