





MANAGEMENT SCIENCE



Journal Menu



≔ Sections



A Quantity Discount Pricing Model to Increase Vendor Profits

James P. Monahan

Published Online: 1 Jun 1984 https://doi.org/10.1287/mnsc.30.6.720

Abstract

In this paper, we analyze how a supplier can structure the terms of an optimal quantity discount schedule. The vendor's challenge is to adjust his present pricing schedule to entice his major customer to increase his present order size by a factor of "K." Optimal levels for "K" and the corresponding price discount are determined in order to maximize the supplier's incremental net profit and cash flow. Implementation issues are discussed and future research needs identified.

< Previous

Back to Top

Next >



Volume 30, Issue 6

June 1984

Pages 653-776

Article Information

Metrics

Downloaded 10 times in the past 12 months

Cited 439 times

Information

Published Online: June 01, 1984

© 1984 INFORMS

Cite as

James P. Monahan, (1984) A Quantity Discount Pricing Model to Increase Vendor Profits. Management Science 30(6):720-726.

https://doi.org/10.1287/mnsc.30.6.720

Keywords

inventory/production: policies, pricing

marketing: pricing

inventory/production: deterministic models

PDF download

Sign Up for INFORMS Publications Updates and News

SIGN UP

Partners Atypon crosses



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 2025 INFORMS. All Rights Reserved INFORMS Code of Conduct | Terms of Use | Privacy | Contact INFORMS | Sitemap

Follow INFORMS on: X f Facebook in Linked In Bluesky





