

Calculate Distribution Plan

- Introduction
- Process - Calculate Distribution Plan

Introduction

Distribution resource planning is a method used in business administration for planning orders within a supply chain. DRP enables the user to set certain inventory control parameters and calculate the time-phased inventory requirements. This process is also commonly referred to as distribution requirements planning.

Process - Calculate Distribution Plan

Home (34) Calculate Distribution Plan



Distribution Resource Planning (DRP) is a method used in business administration for planning orders within a supply chain.
Distribution Resource Planning (DRP) is a method used in business administration for planning orders within a supply chain. DRP enables the user to set certain inventory control parameters (like a safety stock) and calculate the time-phased inventory requirements. DRP uses several variables: the on-hand inventory at the end of a period, the backordered demand at the end of a period, the required quantity of product needed at the beginning of a period, the constrained quantity of product available at the beginning of a period, the recommended order quantity at the beginning of a period. DRP needs the following information: the demand in a future period, the scheduled receipts at the beginning of a period, the safety stock requirement for a period, the on-hand inventory at the beginning of a period.

Organization

Warehouse

Version

☐ Run as Job

Saved Parameters  

Organization : User have to mention the organization

Warehouse: User have to select the warehouse.

Version: Mention the version no here.

while the user click the ok button system generate the transaction based on the above criteria.