Inventory Replenishme

BENEFITS

• Meet product needs

Satisfy your customers by maintaining sufficient quantities of products to meet expected demand. Balance inventory carrying costs with customer service levels, and cut expenses, including write-offs and mark-downs, associated with keeping excess stock on hand.

Forecast demand

Track usage and vendor performance statistics to forecast demand. Based on the replenishment controls you specify, actual inventory usage, and the purchase order lead times you record, Inventory Replenishment will calculate these key values.

- Coordinate stock availability

 Calculate optimal order points, safety
 stock, and order quantities
 automatically so the right amount
 of the right materials are available at
 the right time. Easily override any
 replenishment suggestions and
 other planning factors.
- Automate the replenishment cycle Save time and money by reducing the expense of last minute reorders and lost sales opportunities when stock is unavailable. With Microsoft Dynamics SL Inventory Replenishment you can automatically generate purchase orders.

Optimize calculations

Eliminate reorder guesswork by automatically calculating past inventory turnovers and allowing for sales "spikes" based on season or unusual demands. Maintain optimal stock levels, reduce inventory carrying costs, and help eliminate special or urgent reorder charges.

Microsoft Dynamics[™] SL

Replace inventory more accurately and help improve customer satisfaction. Microsoft Dynamics SL Inventory Replenishment provides integrated tools that optimize inventory stocking levels and automate purchasing to maintain favorable customer service levels and inventory balances.

> Automatically forecast demand based on your replenishment controls, actual inventory usage, and purchase order lead times.

Inventory ID:	AC-0002	AC-0002		📃 🔍 🛛 Item 🔀 Ref Item History			jistory	Site Detail		
Description:	Fan	1			1	1 1		1	Ι.	
Information Q	uantities Cost	/Price GL Accts	OM Accts Re	eplenishmen	S Physical Cycle	Shipping	Size/Style/Co	lor Item Defa	ults Sea	sonality
Replenishment	Source Code:	Purchase Order		PO L	ead Time (days):		1	Demand Form.	ID:	
Replenishment	Policy:	MAX/MIN		- Manu	f. Lead Time (days	;);	0	Lead Time Forr	n. ID:	
Target Order Method:		UOM		- Reor	der Quantity:		30.000	Line Point:		0.0
Calculation Policy:		Automatic		Reord	der Point:		10.000	Review Cycle:		
Future Replen	. Eff. Date:	11		EOQ			0.000	Ship Via ID:		
Future Repleni	ishment Policy:			- Safel	y Stock:		0.000			
Model After In	ventory ID:	-		Minim	um on Hand:		0.000			
Transfer From	Site:			Maxi	num on Hand:		50.000			
Primary Vendo	r:	OF01								
Secondary Ver	ndor:				ety Stock				-	
Buyer:					ety Stock Policy:			_	-	
Target Order P	Requirement:		30.000		ety Stock Days:			0		
Auto PO Policy:		<none></none>			ety Stock Percent: vice Level:			0.00		
		<none> Auto PO Always</none>		Ser	vice cevel:	0			7	
		Auto PO If No I]						

Override any value and specify what you want to use.



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BENEFITS

Manual Adjustments	Maintain complete control by manually adjusting any planned ordersand the transaction data upon which they are calculated as needed— before purchase orders are generated.				
Optimized Purchasing Management	Planned orders (documents that replenish inventory) are created considering trend, seasonality, and exceptional usage factors.				
System-Based Knowledge	Eliminate dependency on key employees. With MicrosoftDynamics SL Inventory Replenishment, critical business knowledge is maintained within the system, not just in employees' memories.				
Metrics Tracking	Gain visibility into inventory performance with vital performance reports that focus on tracking key inventory metrics such as: Return on Investment, Gross Margin, and Adjusted Margin Analysis.				
Accurate Replenishment	Replenish inventory accurately, even when a high degree of seasonal and exception transactions exist. User control of the Demand and Lead Time formulas creates accurate calculations that reflect unique business cycles.				
Exception Handling	"Weight" prior fiscal periods when calculating future demand. Prior purchase order receipts can be weighted for lead-time calculations. Override or omit exceptional transactions from the base calculation to prevent inappropriate replenishment.				
Multi-Site Planning	Manage fluctuating stock from multiple sites— even when stock usage, vendor performance, and seasonality vary widely between sites— to achieve accurate stocking levels regardless of where inventory is physically located.				
Powerful Trending	View usage trends and seasonality, and see how well you are predicting them, all in one easy to use screen.				
Precise Calculations	Roll up demand into pre-defined central distribution warehouses, so that transfers between distribution sites can be omitted from replenishment calculations.				
Process Automation	Automatically generate planned orders, purchase orders, and warehouse transfers, as well as exclude abnormal transfers from actual usage calculations verifying transactions against pre-defined site relationships.				
Expense Verification	Add an audit step in the planned order process to verify that inventory dollars are being spent according to business policies before a purchase order, kit assembly, or warehouse transfer is created.				



South Anna, Inc PO Box 3568 Glen Allen, VA 23058-3568 804-316-9660 www.southanna.com



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