

Flexi 2000 PRODUCTION		
Targeted for the Manufacturing, aim of <i>Flexi</i> production is to help the production personnel in maintaining Bill of Material, keeping track of items and products at various location in the plant and determine product cost as per management policies.		
<i>Flexi</i> is designed to monitor cost of finished goods with various options.		
FEATURES		
	ITEMS	STOCK STATUS
* Multiple RM, WIP FG Stores		
* Multiple Locations	* 23 Character Items	* Multiple Locations
* Stock and Non stock item in Bill of Material	* Multi Level	* Quantities
* Multi-level explosion in BOM/IPs	* Flexible Pricing	On-Hand
* Specific Gravity Calculation	* Lot/Serialized Inventory	Allocated
* Optional Automatic Raw Material Issue	* Multi Currency	Available
	TRANSACTIONS	On Order
* Different versions of BOM		* Next Arrival Status
* Various methods for FG Costing	* User-Defined Trx Types	
Actual QTY / Std Cost	G/L Offset Account	REPORTS
Actual QTY / Actual Cost	* Adjust Quantity, Cost, Value	
Std QTY / Std Cost	* UOM Conversions	* Movement Analysis
* Cost Itemwise analysis	* Automatic Issues from WIP	* Where used (Implosion)
* What if Analysis	* Complete Audit Trails	* Variance with actual
* Recycling of FG	* Stock Status "Snapshots"	(Qty and cost)
* Domestic / Export Sales Plan	* Full Detailed History	* Cost-item wise FG Cost
* Production Plan	* Cycle Counting	
* Raw Material Requirement	* Variance Controls	INTEGRATION
* Performance Point Utilization	* Fully integrated with Inventory	
* Factory Utilization		* All Distribution Modules
* Labor Utilization		* Accounting
* Bill of Resources		* Inventory Control
* Flexible planning horizon (Weekly / Monthly)		* MRP II
		* LOTUS 1-2-3/ Excel
Our <i>Flexi 2000</i> Series		
	<i>Flexi</i>	<i>Flexi</i> <i>Flexi</i>
	Trade	Finance Production
	* Oracle9i / Developer 2000 Based	
	* Optimized for Client / Server	
	* Tunable through parameter	
	* Special system/info availability	
	* Generalized inquiry across modules	