



NITOL MOTORS LTD

(SERVICE AND PARTS)



100 TONGI INDUSTRIAL AREA, GARZIPUR

SOFTWARE DOCUMENTARY

(IT DIVISION)

REF : IT CIRCULAR_REF_NML_SE_IT_SOFT_13032012_26

AGENDA

Parts Manager : Requisition from CSD to SPD

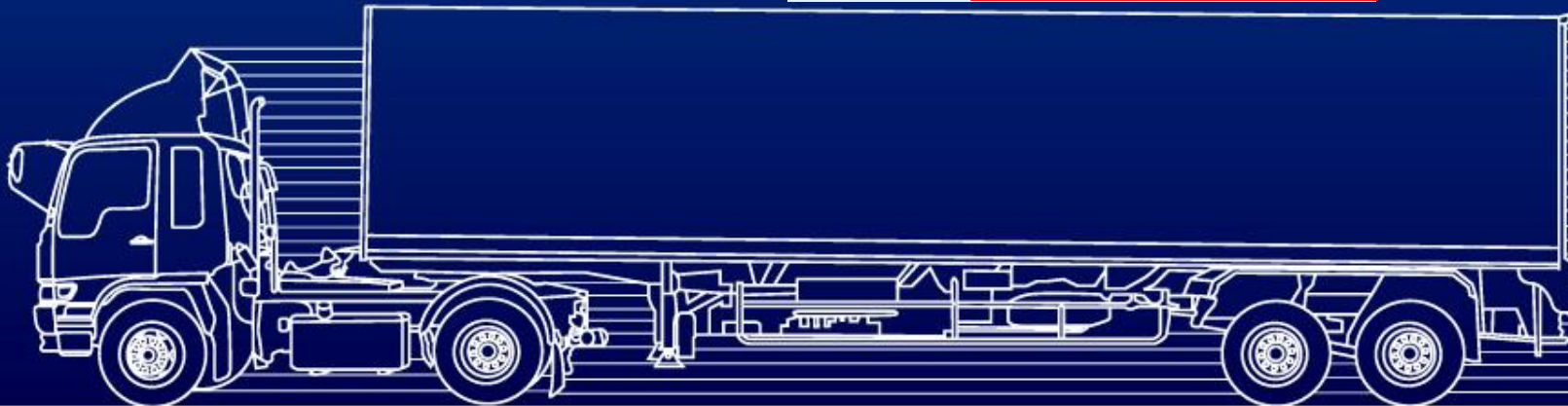


Parts Manager : Requisition from CSD to SPD

System Tools **Parts Manager**

- Inventory Parts Issue
- Inventory Parts Receipt
- Inventory Audit Report
- Non Moving Item
- Item Ledger
- Current Stock Report
- No Stock Register
- Re Order VS Todays Stock
- Model Wise Parts Entry
- Model Wise parts Searching
- Requisition To SPD
- Requisition From CSD To SPD**
- SPD Requisition Report
- Summery Requisition Report
- Receipt From SPD
- Pur Price Greater Than SIs Price

Requisition From CSD To SPD



Parts Manager : Requisition from CSD to SPD

Parts Requisition From CSD To SPD

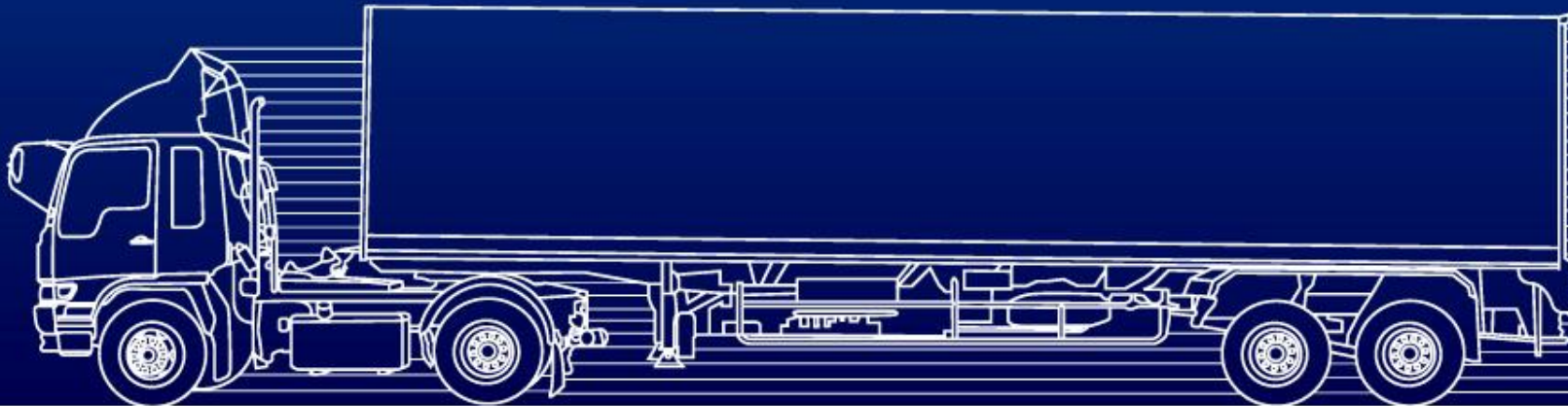
Item Code	<input type="text"/>	Consumption Pattern	<input type="text"/>
Description	<input type="text"/>	Avg. Consumption	<input type="text"/>
Current Stock	<input type="text"/>	SPD Back Order	<input type="text"/>
Pipeline(ClsStock+Spd Back Order)	<input type="text"/>	Need(Avg.Con*C.P Value)	<input type="text"/>
Proposed Qty	<input type="text"/>	Free Global Stock	<input type="text"/>
Max Order Qty To SPD	<input type="text"/>	SPD Current Stock	<input type="text"/>
Order Quantity	<input type="text"/>	SPD Sales Price	<input type="text"/>
Balance(Tk.)	1672229	Under Process Amount	122110.97
Available Balance	1550118.03	Current Order Amount	<input type="text"/>

1672229 = This amount is advance pay to SPD for requisition

$$1672229 - 122110.97 = 1550118.03$$

(Balance – Under Process Amount = Available Balance)

122110.97 = This amount is under process SPD requisition



Parts Manager : Requisition from CSD to SPD

IF Avg. Consumption > 0

1. Enter the Item Code and load

Consumption Pattern	O2	= Consumption pattern type
Avg. Consumption	0.33	= Avg. consumption value base on consumption pattern (0.33)
Current Stock	2	= Current Stock in CSD (2)
SPD Back Order	0	= SPD Back order (0)
Pipeline(ClsStock+Spd Back Order)	2	= Current Stock (2) + SPD back order (0) = 2
Need(Avg.Con*C.P Value)	0.33	= Avg Consumption (0.33) X Consumption pattern value (1) = 0.33

Here, 1 is the Consumption Pattern value for O2

Free Global Stock 1 = $0.67 + 0 = 1$
 Here, 1 is the round figure of 0.67
 and 1 is total amount without current CSD

SPD Current Stock	10	= Current stock in SPD (10)
Proposed Qty	0	= Need (0.33) - Pipeline (2) = -1.67 = 0
Max Order Qty To SPD	0	= Proposed Qty(0) - Free Global Stock (1) = -1 = 0
SPD Sales Price	9487.637	= SPD sales Price (9487.637)

Parts Requisition From CSD To SPD

Item Code	275525103701	Consumption Pattern	O2
Description	CLUTCH HOUSING CUMMIN	Avg. Consumption	0.33
Current Stock	2	SPD Back Order	0
Pipeline(ClsStock+Spd Back Order)	2	Need(Avg.Con*C.P Value)	0.33
Proposed Qty	0	Free Global Stock	1
Max Order Qty To SPD	0	SPD Current Stock	10
Order Quantity		SPD Sales Price	9487.637
Balance(Tk.)	1672229	Under Process Amount	122110.97
Available Balance	1550118.03	Current Order Amount	0

Add 2 Grid Save

Delete	SLNo	Item Code	Quantity	BackOrder	Sales Price

CenterName	ItemCode	ClsStock	SPDBackOrder	Pipeline	AvgConsumption	Need	ToBeSent
Jessore	275525103701	1	0	1	0.33	0.33	0.67
Sylhet	275525103701	0	0	0	0.33	0.33	0
Tongi	275525103701	2	0	2	0.33	0.33	1.67



Parts Manager : Requisition from CSD to SPD

Parts Requisition From CSD To SPD

Item Code	275525103701	Consumption Pattern	
Description		Avg. Consumption	
Current Stock		SPD Back Order	
Pipeline(ClsStock+Spd Back Order)		Need(Avg.Con*C.P Value)	
Proposed Qty		Free Global Stock	
Max Order Qty To SPD		SPD Current Stock	
Order Quantity	1	SPD Sales Price	
Balance(Tk.)	905151	Under Process Amount	63028925.50
Available Balance	-62123774.50	Current Order Amount	4340.76

Delete	SLNo	Item Code	Quantity	BackOrder	Sales Price
Delete	1	275525103701	1	0	9000

2. Enter Order Quantity

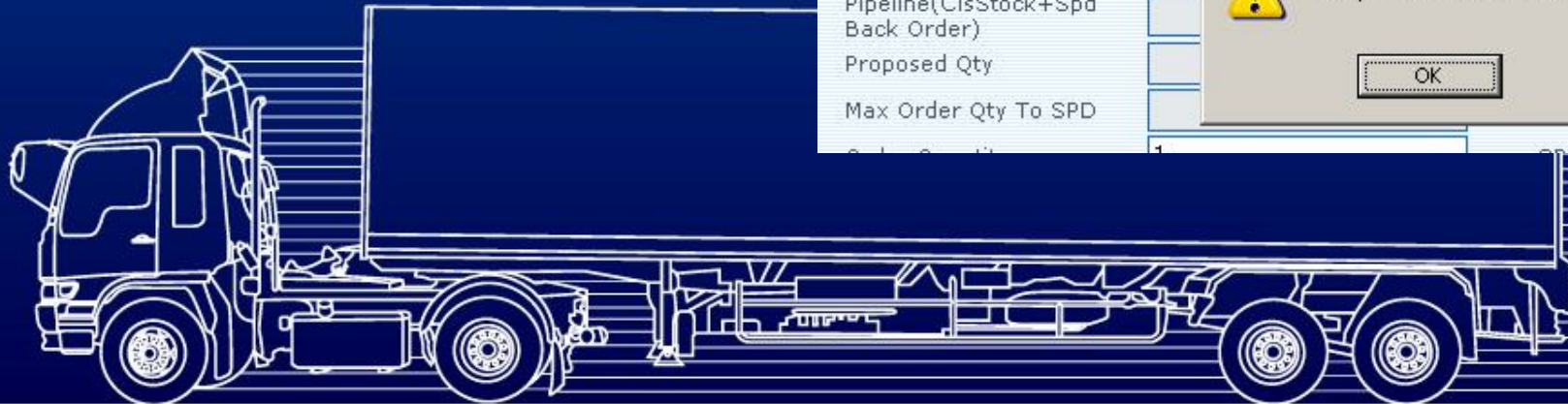
3. Click Add 2 Grid

4. Click SAVE

Total Cost Price

After Save, a SPD Req No will be auto generate.

SPD Req No:31677



Parts Manager : Requisition from CSD to SPD

If (Avg. Consumption = 0) and (Global Stock is not Enough)

Then

User will be order maximum 3 quantity to SPD

Otherwise

User no need to order to SPD

Process is in progress...

Parts Requisition From CSD To SPD

Item Code	250726700127	Consumption Pattern	02
Description	SUB ASSY BALL & SOCKET	Avg. Consumption	0
Current Stock	0	SPD Back Order	2
Pipeline(ClsStock+Spd Back Order)	2	Need(Avg.Con*C.P Value)	0
Proposed Qty	0	Free Global Stock	0
Max. Order Qty To SPD	3	SPD Current Stock	0
Order Quantity		SPD Sales Price	0
Balance(Tk.)	1672229	Under Process Amount	122110.97
Available Balance	1550118.03	Current Order Amount	0

Add 2 Grid Save

Microsoft Internet Explorer

Last 3 months you have no Consumption.Global stock is Empty. That's why you may order max 3 qty to SPD.

OK

Process is in progress...

Parts Requisition From CSD To SPD

Item Code	282942300130	Consumption Pattern	02
Description	W/C.ASSY.LH.KBX	Avg. Consumption	0
Current Stock	0	SPD Back Order	0
Pipeline(ClsStock+Spd Back Order)	0	Need(Avg.Con*C.P Value)	0
Proposed Qty	0	Free Global Stock	4.00
Max. Order Qty To SPD	0	SPD Current Stock	1
Order Quantity		SPD Sales Price	1020.033
Balance(Tk.)	1672229	Under Process Amount	122110.97
Available Balance	1550118.03	Current Order Amount	0

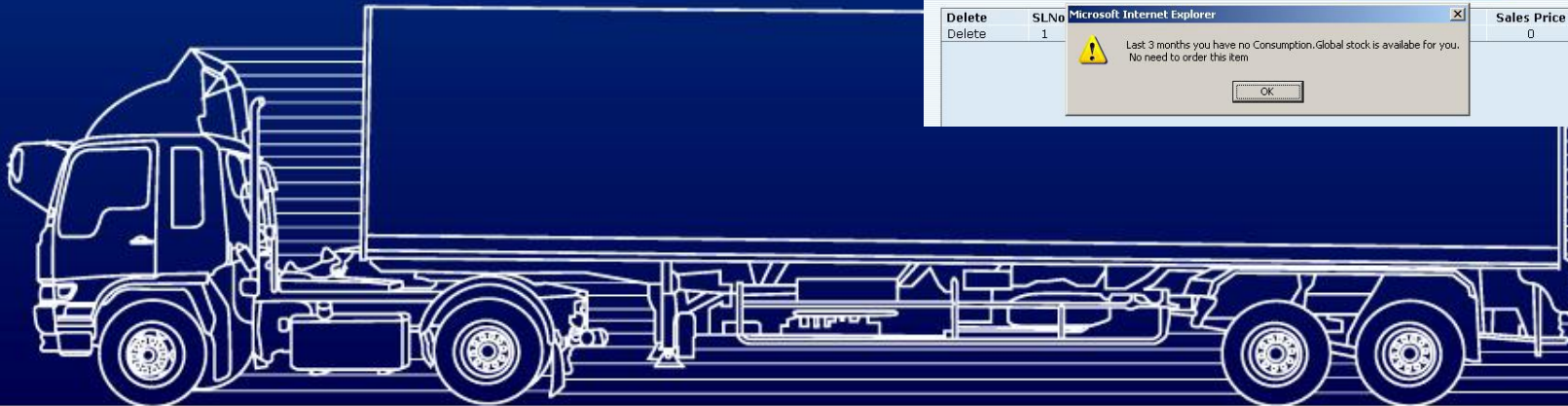
Add 2 Grid Save

Delete	SLNo	Sales Price
Delete	1	0

Microsoft Internet Explorer

Last 3 months you have no Consumption.Global stock is available for you. No need to order this item.

OK



THANK YOU

