



# NITOL MOTORS LTD

## (SERVICE AND PARTS)



100 TONGI INDUSTRIAL AREA, GARZIPUR

---

---

## SOFTWARE DOCUMENTARY (IT DIVISION)

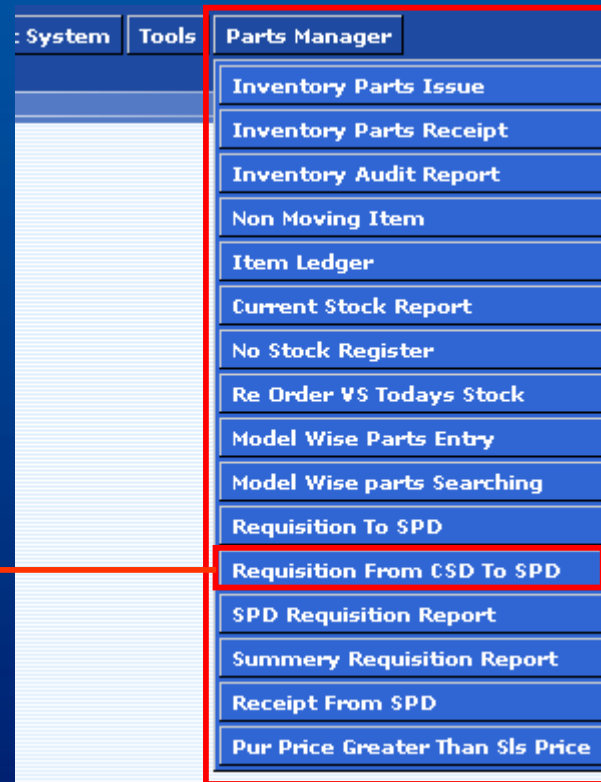
REF : IT CIRCULAR\_REF\_NML\_SE\_IT\_SOFT\_28022012\_19

### AGENDA

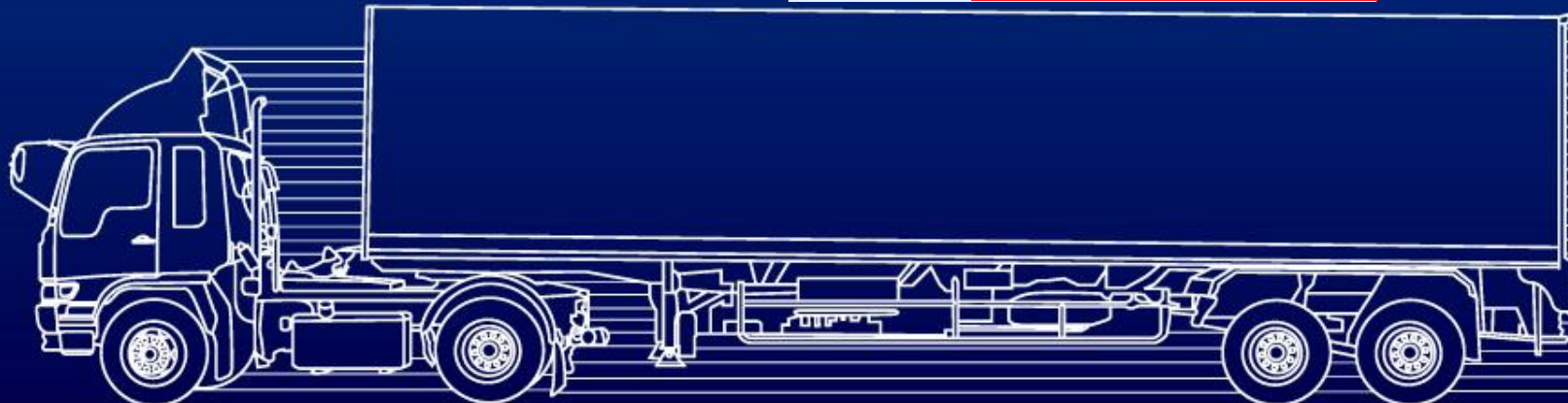
Parts Manager : Requisition from CSD to SPD



# NEW SUB-MENU : PARTS MANAGER



Requisition From CSD To SPD



# Parts manager : Requisition from CSD to SPD

## 1. Enter the Item Code and load

Consumption Pattern  = Avg. Consumption (11.67)

Avg. Consumption  = Pattern type F2

Current Stock  = Current stock in CSD = 7

SPD Back Order  = Back Order To SPD = 0

Pipeline(ClsStock+Spd Back Order)  = Current Stock (7) + SPD back order (0) = 7

Need(Avg.Con\*C.P Value)  = Avg Consumption (11.67) X Consumption pattern (1.5) = 17.505

Here, 1.5 is the Consumption Pattern value for F2

Free Global Stock  = 1.505 + 3.0 + 4.505 + 0 = 9.010

Here, 9.010 is total amount without current CSD

SPD Current Stock  = Current stock in SPD (90)

Proposed Qty  = Need (17.505) - Pipeline (7) = 10.505

Max Order Qty To SPD  = Proposed Qty(10.505) - Free Global Stock (9.010) = 1.495

SPD Sales Price  = SPD sales Price (1026.66)

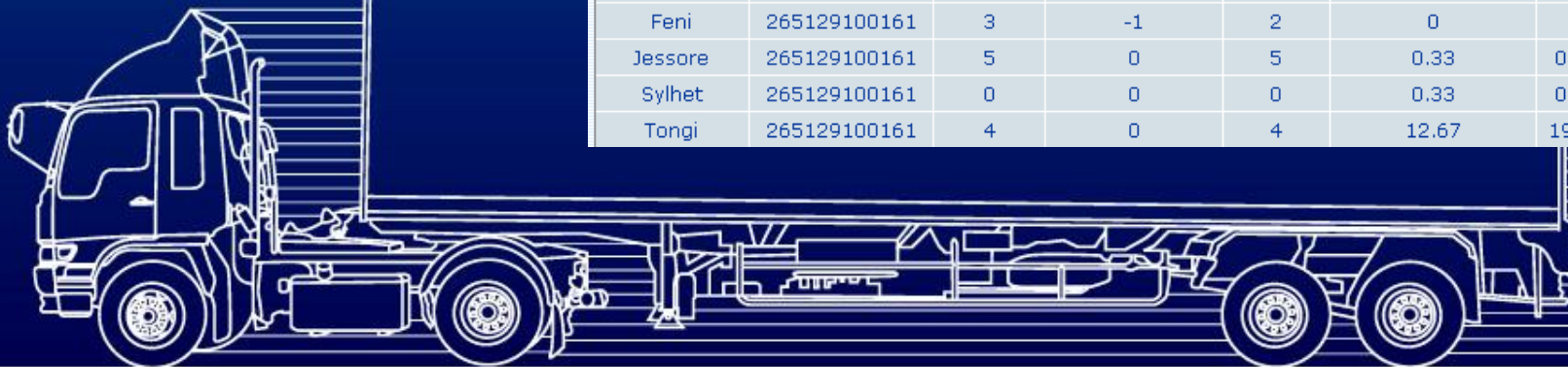
## Parts Requisition From CSD To SPD

Item Code	<input type="text" value="265129100161"/>	Consumption Pattern	<input type="text" value="F2"/>
Description	SL.CYL.ASSY.407	Avg. Consumption	<input type="text" value="11.67"/>
Current Stock	<input type="text" value="7"/>	SPD Back Order	<input type="text" value="0"/>
Pipeline(ClsStock+Spd Back Order)	<input type="text" value="7"/>	Need(Avg.Con*C.P Value)	<input type="text" value="17.505"/>
Proposed Qty	<input type="text" value="10.505"/>	Free Global Stock	<input type="text" value="9.010"/>
Max Order Qty To SPD	<input type="text" value="1.495"/>	SPD Current Stock	<input type="text" value="90"/>
Order Quantity	<input type="text"/>	SPD Sales Price	<input type="text" value="1026.62"/>

Add 2 Grid

Save

CenterName	ItemCode	ClsStock	SPDBackOrder	Pipeline	AvgConsumption	Need	ToBeSent
Madanpur	265129100161	2	0	2	0.33	0.495	1.505
Feni	265129100161	3	-1	2	0	0.0	3.0
Jessore	265129100161	5	0	5	0.33	0.495	4.505
Sylhet	265129100161	0	0	0	0.33	0.495	0
Tongi	265129100161	4	0	4	12.67	19.005	0



# Parts manager : Requisition from CSD to SPD

## Parts Requisition From CSD To SPD

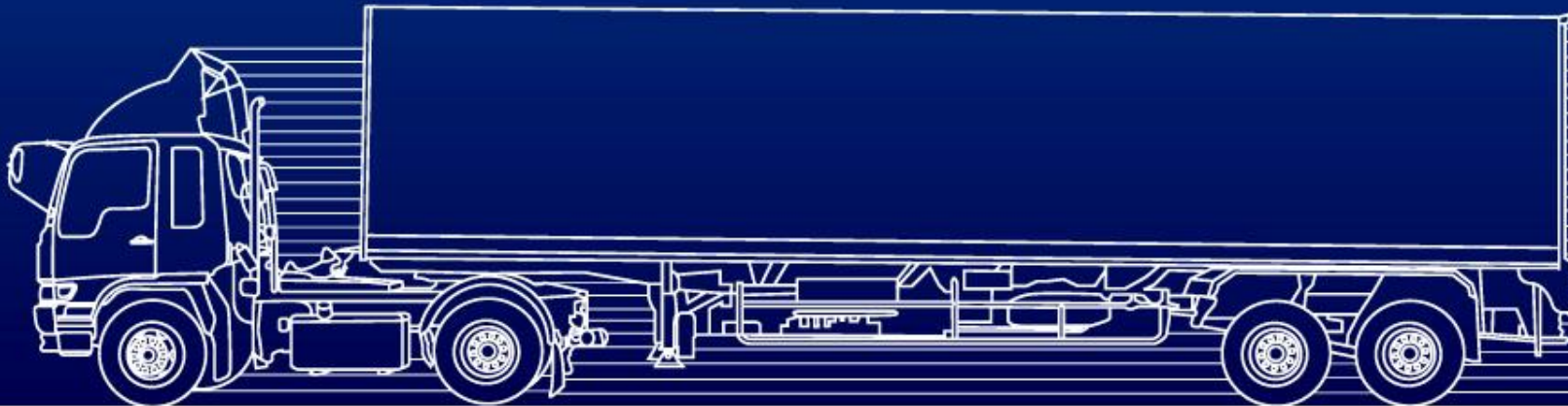
Item Code	265129100161	...	Consumption Pattern	F2
Description	SL.CYL.ASSY.407		Avg. Consumption	11.67
Current Stock	7		SPD Back Order	0
Pipeline(ClsStock+Spd Back Order)	7		Need(Avg.Con*C.P Value)	17.505
Proposed Qty	10.505		<b>Free Global Stock</b>	<b>9.010</b>
Max Order Qty To SPD	1.495		<b>SPD Current Stock</b>	<b>90</b>
Order Quantity	1		SPD Sales Price	1026.62

**Add 2 Grid** **Save**

2. Enter the Order Quantity

3. Add 2 Grid

Note : Order Quantity must be equal or smaller then Max Order Qty To SPD





# Parts manager : Requisition from CSD to SPD

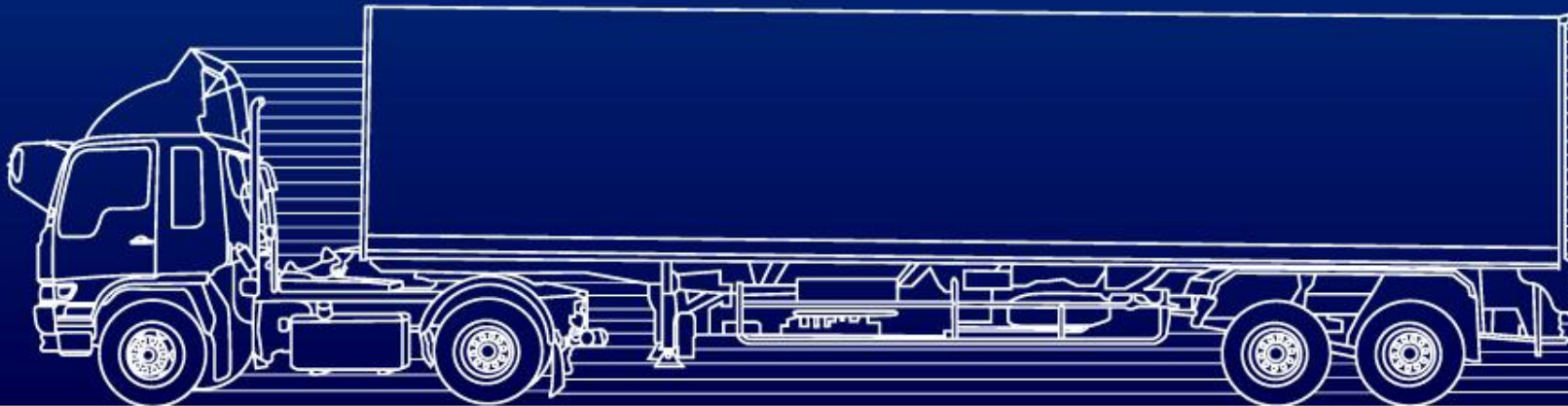
**Parts Requisition From CSD To SPD**

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"/>		<b>Free Global Stock</b>	<input type="text"/>
Max Order Qty To SPD	<input type="text"/>		<b>SPD Current Stock</b>	<input type="text"/>
Order Quantity	<input type="text"/>		SPD Sales Price	<input type="text"/>

Delete	SLNo	Item Code	Quantity	BackOrder	Sales Price
<input type="button" value="Delete"/>	1	265129100161	1	0	1026.62

4. Save

To Delete the requisition CLICK on Delete



THANK YOU

