

Work Order Picklist

Page: 1 WO NBR:

935



PARENT PART: SDV700SS

1000 W.O.G. MODEL 700 SDV

QTY TO MFG:

10

START: 05/19/07

DUE: 05/20/07

MINIMUM QTY:

10

| COMPONENT PART | DESCRIPTION | WH LOC | | QTY | ITM | OPER | QTY RQD | UM | ISSUE | Avl | QTY ISSUED | DT ISSUE | COMP |
|----------------|-----------------------------|--------|--|-----|-----|------|---------|----|-------|-----|------------|----------|------|
| | | LOT | | | | | | | | | | | |
| TD012 | BODY NUT / 5/16"-18 304 SST | | | 40 | | | Ea | | 0 | 20 | | | |
| sd02263 | CAVITY FILLER SEAT PTFE | | | 20 | | | EA | | 0 | 10 | | | |
| sd01151 | BODY GASKET / PTFE | | | 20 | | | EA | | 0 | 40 | | | |
| SD01601 | BODY A351-CF8M | | | 1 | | | EA | | 0 | 20 | | | |
| sd02347 | BALL / A276 316 SST | | | 3 | | | EA | | 0 | 20 | | | |
| 6452a0-10 | SPLIT WASHER / 316 SST 5/16 | | | 5 | | | EA | | 0 | 20 | | | |
| 3320 | BOLT / 304 SST 5/16"-18 X 2 | | | 6 | | | EA | | 0 | 20 | | | |
| sd01npt | END PIECE / A351-CF8M | | | 7 | | | EA | | 0 | 10 | | | |
| 12B01122412A | LWR STEM SEAL S/A | | | 9 | | | EA | | 0 | 10 | | | |
| MB202A | STEM - A276 316 SST | | | 11 | | | EA | | 0 | -10 | | | |

ProMan Productivity Software for Manufacturing

System: *Inventory Analysis and Management*

Detailed Location & Lot control tracked and maintained where needed

[PARTS_STORE] - Maintain stock locations for parts

Record Key
 Part Nbr: NASS09-8 NUT
 Status: A QOH: 2324 U/M: EA

Record Details

Create Location: **Multiple inventory locations**
 Delete Location:
 Weight: 23.22
 Count Class: hdwr
 ABC Code: CA
 Shelf Life: 75

| WH Loc | Non-Net | Quantity | Loc Code |
|--------|-------------------------------------|----------|----------|
| a12345 | <input type="checkbox"/> | 2000 | floor |
| w2345 | <input checked="" type="checkbox"/> | 324 | spares |

Non-net (service parts) locations

Loc Ctrl Flag: 1
 Lot Ctrl Flag:
 Purch U/M:
 U/M Conv Factor:
 Inspection Req: Y
 Inv Type: 4
 Bin Item: 0
 Pur/Mfg: P
 Class Code: hdwr
 Qty in Inspection:
 Safety Stock:
 Alloc to Mfg: 3
 Alloc to Sales:
 Last Cycle Date:

Commands
 Save Note Revision Reset Cancel

ProMan ERP
Close your loop



Inventory can really be managed using ProMan ERP and our available bar code technology.

Day to day issuing of material to work orders, cycle counting and even Physical Inventory utilize simple and productive bar code techniques to speed the entry of data and keep it accurate.



ProMan ERP
Close your loop