

Work Order Traveler

935

PART NBR: SDV700SS

1000 W.O.G. MODEL 700 SDV POCKETBALL VALVE

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DUE: 05/20/07

WO NBR:



MATERIAL: Multiple Parts

DRAWING NBR: SDV700

REVISION: 1 02/17/07 START QTY: 10

REFERENCE: 396

CUST PO: qweqweq

DATE ISSUED: 05/19/07

CUSTOMER: 583 Aulenback Enterprise INC.



SETUP: S

RUN: R

COMPLETE: C

END



SEQ	W/C	OP	Operation Description	Comp	Emp	Date
Nbr	Nbr	Nbr		Qty	Nbr	Work
010	5000	004	:W/C <INSPECTION> SWAGE FIRST END INSPECT ALL CASTINGS VISUALLY AND DIMENSIONALLY PER CASTING			
020	2000		:W/C <TURNING> CLEAN THROAT AND ID OF BODY CAVITY			
030	7000		:W/C <DRILLING> DRILL 4 HOLES PER PRINT ON YOKE BASE			
040	4000		:W/C <WELDING> GRIND OFF IMPERFECTIONS ON OURSIDE OF BODY FROM CASTING			
050	5000		:W/C <INSPECTION> FINAL INSPECTION OF BODY ENSURE THAT ALL OPERATIONS ARE			
060	3000	11	:W/C <ASSEMBLY> ASSEMBLY ISSUE REMAING PARTS FROM STOCK PER PICKLIST AND ASSEMBLE TO			
070	1200	080	:W/C <HIGH PRESSURE TEST STAND> PRESSURE TEST RUN HIGH PRESSURE TEST PER CUSTOMER SPECS SEE PROJECT ENGINNER			

ProMan^{ERP} Productivity Software for Manufacturing

Work order control

Watch production status on the shop floor as it occurs

Who is working on what

What is needed

What's been produced

W/O Nbr	Part Nbr	Start Dt	Due
109301	07-C0219-01	04/27/07	8
109302	07-C0219-01	04/26/07	8
109401	07-C0192-01	04/27/07	12
109402	07-C0192-01	04/27/07	12

W/O Nbr	Part Nbr	Start Dt	Due
109303	07-C0238-02	04/25/07	8
109304	07-C0238-01	04/25/07	8
109305	07-C0238-01	04/26/07	8
109351	07-C0238-01	04/26/07	8
109352	07-C0238-02	04/26/07	8

W/O Nbr	Part Nbr	Start Dt	Due
109099	07-C0180-02	04/19/07	6
109354	07-C0180-02	04/26/07	7
109380	07-C0180-01	04/26/07	6
109381	07-C0180-02	04/26/07	6

W/O Nbr	Part Nbr	Start Dt	Due
109367	07-C0193-02	04/26/07	6
109366	07-C0193-01	04/26/07	6
109399	07-C0211-01	04/27/07	6
109400	07-C0211-02	04/27/07	6

W/O Nbr	Part Nbr	Start Dt	Due
109357	07-C0168-01	04/26/07	7
109358	07-C0168-01	04/26/07	7
109359	07-C0168-02	04/26/07	7
109360	07-C0168-02	04/26/07	7

ProMan^{ERP}
Close your loop

Labor Collection

Whether you are taking advantage of our Bar Code technology or not, "ProManERP is the manufacturer's best choice for 'closing the loop' on the shop floor.

Our shop floor control system allows for standard, alternate and actual process plans to provide Management with the tools to track, analyze and manage what really happens out on the shop floor.

Production information is quickly and efficiently entered by production operators, checked and validated interactively by ProMan to assure precise and accurate data. You won't need to duplicate efforts with ProMan as the data entered on the shop floor can be used for Costing, Capacity, Productivity and Payroll, the best way to assure accuracy is to depend on the data.

ProMan knows how important timely collection of production information is to that end we exclude production Data collection stations from our licensing rules put them where you need them don't worry about our cost."

