

DESIGN CHANGE REQUEST (DCR)

OR

TRANSMITTAL OF DRAWINGS/~~PARTS LIST~~

OR

~~PARTS LIST CHANGE NOTICE (PLCN)~~

Requested By	Changed By	Date
M.D. Keeney	E.A. Klock	9-7-94
Originating Date	Transmittal Date	
9-6-94	9-22-94	

Model	PART NAME/LIST	Drawing No.	Part No.
XP-100	Rear Stock Escutcheon	C-97751	97751
XP-100	STOCK INLETTING BLANK	D-99156	—
XP-100	STOCK	A-105880	105880/105881

Dwg. NO.	Rev. No.	DESIGN CHANGE
C-97751	7	ADDED .500 DIM.
D-99156	-	INITIAL TRANSMITTAL
A-105880	4	ADDED NOTE
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Classification of Change

- ☐ Initial Transmittal
☐ Functional Change
☐ Safety Mechanism Revision
☐ Appearance

NOTE: Any or all of the above changes require approval of DCR by
Lab Director - New Products Research

☒ Other

Michael D. Keeney
DESIGNER SIGNATURE

Reason for Change: C-97751 REV. 7: REVISED GEOMETRY TO CORRESPOND WITH
STOCK AS SPECIFIED BY DWG. D-99156. D-99156: INITIAL
TRANSMITTAL OF DWG. TO SPECIFY INLETTING GEOMETRY. A-105880 REV. 4:
ADDED NOTE "FOR INLETTING DIMENSIONS SEE DWG. D-99156."

Disposition of Parts on Hand: (Check Below)

☐ Scrap ☒ Alter ☐ Use Inventory ☐ RD 6589 Attached

REAR STOCK ESCUTCHEONS ONLY

(P.E.&C: If Part is either scrapped or altered)

APPROVED: _____