RIGOH

Model: PRIPORT NA6

Modified Article: Upper and Lower Master Eject Belts

☐ To facilitate assembly

☐ Part standardization

From: Priport Service Planning Section

Classification: ☐ Parts catalog correction

Modification Bulletin

	Date: 15-Jun-99	No: MC228001					
t Belts	Prepared by:	11116					
	H. Kokubo	+11 office					
Uendor chan	ge 🔲 To me	eet standards					
	eliability ⁽)					
Other (1						

PAGE: 1/2

Model Name:

Ricoh VT6000, Gestetner 5390, RexRotary 1295, nashuatec CP390, SVN 3400DNP

The upper and lower master eject belts have been changed as follows. The new parts have more tolerance against stretching when used over a long period of time.

Other (

Old#	New #	Description	Qty	Int	Page	Index
C219 3605	C219 3611	Upper Belt	$5 \rightarrow 5$	X/O	75	28
C219 3606	C219 3612	Lower Belt	$5 \rightarrow 5$	X/O	75	29



Modification Bulletin

Model: PRIPORT NA6 Date: 15-Jun-99 No: MC228001

PAGE: 2/2

CUT IN SERIAL NUMBERS

Model Name	V/Hz	Destination	Code	Serial Number
Ricoh VT6000	120/60	USA, Canada	C228-17	C355 9040001
Ges 5390, Rex 1295, Nsa CP390	230/50	Europe, etc.	C228-22	AQ0 9040001
Ricoh VT6000	230/50	Europe, etc.	C228-27	C355 9040001
Ges 5390, Rex 1295, Nsa CP390, Savin 3400DNP	120/60	USA, Canada	C228-51	AP9 9040001

RIGOH

Modification Bulletin

PAGE: 1/1

Model: PRIPORT SILVER-V			Date: 21-Mar-01	No: M-C228- 002			
Modified Article: Parts catalog correction			Prepared by:				
From: Priport Service Planning Section			A. Yoshida				
Classification:		Uendor chan	ge 🔲 To m	eet standards			
	☐ To facilitate assembly	☐ To improve reliability ()					
	☐ Part standardization	Other ()				
Model Name:							
Ricoh VT6000, Ge	estetner 5390, RexRotary 1295	, nashuatec CP39	0, Savin 3400DNP, 9	Standard SD600			

Old#	New #	Description		Int	Page	Index	Note
C2281011	C2281057	Master Eject Unit	1		75	*	