NC TURRET PUNCH PRESS

ARIES-245II ARIES-255

OPERATOR'S MANUAL

QMADA

Read this manual carefully to obtain a thorough knowledge of the machine. Never operate or service the machine by guesswork. Keep the manual at hand and refer to it whenever you are not sure of procedure. And be sure to follow the proper procedure to prevent injuries and accidents.

CONTENTS

A table of contents is also found on the first page of each Part.

SAFETY RULES ... iii

Part A

EQUIPMENT ... 1A

Equipment ... 2A

Safeguarding functions ... 6A

Specifications ... 8A

Part B

CONTROLS ... 1B

Main control ... 2B

Subcontrol ... 11B

Turret control ... 12B

Others ... 13B

Part C

DISPLAYS ... 1c

Displays ... 2C

Setup displays ... 4C

Program displays ... 16c

Utility displays ... 30c

Part D

OPERATION ... 1D

Preparation ... 2D

Automatic operation ... 9D

Manual operation ... 15D

Interruption & restarting ... 16D

Part E

PROGRAM MANAGEMENT ... 1E

Program management ... 2E

Setup for program management ... 2E

Programming & editing ... 2E

Program scheduling & modification ... 15E

Renaming, duplication, deletion ... 19E

Using I/O devices ... 21E

Error messages ... 25E

Part F

ALARMS ... 1F

Alarms ... 2F

Part G

MAINTENANCE ... 1G

Daily maintenance ... 3G

Periodical maintenance ... 4G

Lubrication ... 7G

Automatic lubricator ... 8G

Hydraulic unit ... 10G

NC cabinet ventilating fans ... 11G

Press motor V-belts ... 11G

DC servomotor brushes ... 12G

NC memory backup batteries ... 13G

Floppy disk drive ... 14G

Striker shear plate ... 16G

Punches & dies ... 16G

Part R

REFERENCE ... 1R

Turret & tools ... 2R

Machine installation ... 9R

Controlled Document

Original

0 1 SEP 1998

SMC Mfg (S) Pte Ltd

OPERATOR'S MANUAL: ARIES-245II/ARIES-255 CNC TURRET PUNCH PRESS

© 1995 by AMADA CO., LTD.

No part of this publication may be photocopied or otherwise reproduced without the prior written permission of AMADA CO., LTD.

Printed in Japan