OPERATING/PROGRAMMING (SUPPLEMENT)

for CINCINNATI MILACRON SABRE 500/750/1000/1250-40

VERTICAL MACHINING CENTRES with FANUC SERIES OM-C CNC CONTROL

Publication No. 91202128A





OPERATING/PROGRAMMING (SUPPLEMENT)

for CINCINNATI MILACRON SABRE 500/750/1000/1250-40

VERTICAL MACHINING CENTRES with FANUC SERIES OM-C CNC CONTROL

Publication No. 91202128A

IMPORTANT

Carefully read the instructions and safety precautions given in this manual. Do not attempt to OPERATE this machine until you have thoroughly read and understood the data contained in this and all other applicable manuals.

At the time of writing, the book was completely up-to-date. However, due to continual improvements in design, it is possible that descriptions contained herein may vary to a slight extent from the machine delivered to you. This merely implies that the machine has been improved to better fulfill your requirements. If there are any questions, you are encouraged to contact the nearest Cincinnati Milacron representative for clarification.

Patents Notice

The machines and attachments and parts thereof illustrated and described in this book are manufactured under and protected by issued and pending British and Foreign Patents and copyright is reserved in any original design features thereof and in the contents of this book and every part thereof.

© Cincinnati Milacron

CINCINNATI MILACRON

CINCINNATI MILACRON LIMITED P.O. Box 505, Kingsbury Road, Birmingham, B24 0QU.

Printed in England - November 1995 - Edition 1

LIST OF CHAPTERS

SAFETY PRECAUTIONS AND LIFTING INFORMATION ETC	1
SYSTEM INFORMATION	2
FUNCTIONAL DESCRIPTION OF CONTROLS	3
MACHINE START UP AND ALIGNMENT PROCEDURE	4
SOFTWARE AND HARDWARE AXIS OVERTRAVEL	5
G. CODES	6
M. CODES	7
SPINDLE FUNCTIONS	8
TOOLING FUNCTIONS	9
CONNECTION TO DATA INPUT AND OUTPUT DEVICES	10
RELOADING MACHINE SOFTWARE	11
RESERVED MACRO ROUTINES	12
DIAGNOSTICS	13
OPTIONAL EQUIPMENT	14
RENISHAW INSPECTION PROBE - OPERATORS GUIDE	15
TOOL SENSOR OPERATORS GUIUDE	16
PROGRAMME RESTART FEATURE (OPTIONAL)	17
OMF CONVERSATIONAL AUTOMATIC PROGRAMMING	18
CYLINDRICAL INTERPOLATION - OPTION	19
DRIP FEED	20
ADDENDA AND SUPPLEMENTS	A/S