



**NC-EDM
SYSTEMS**

EX Series

INSTRUCTION MANUAL

WORKING TANK UP/DOWN UNIT

BRN-51281-B

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MACHINING EXAMPLES

BRN-51007-*



FOR SAFE USE

- Always read and comprehend the Instruction Manual for the EDM and the Instruction Manual for Safety before starting use.
- Keep the Instruction Manual and Instruction Manual for Safety in a safe place for easy reference during use of the system.

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MACHINING CHARACTERISTICS DATA BOOK

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