

CNC PRECISION SURFACE GRINDER

OPERATION MANUAL

FOR

Models PSG-52DXNC : 820DXNC

63DXNC : 1224DXNC

64DXNC : 1624DXNC

65DXNC : 2024DXNC

84DXNC : 1632DXNC

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OKAMOTO MACHINE TOOL WORKS, LTD.

YOKOHAMA JAPAN

TABLE OF CONTENTS

	Page
I. PREPARATIONS FOR STARTING OPERATION	
1. GENERAL DESCRIPTIONS	I-1
1.1 Identification of Each Machine Part	I-1
1.2 Specifications (Machine Body)	I-3
1.3 NC System Specifications	I-4
1.4 Standard Accessories	I-6
1.5 External View & Work Range	I-7
2. MACHINE RELOCATION & INSTALLATION	I-11
2.1 Machine Relocation	I-11
2.2 Machine Installation & Preparations	I-12
2.3 Machine Level Adjustment	I-17
3. HYDRAULIC & LUBRICANT OILS	I-19
3.1 Hydraulic Oil	I-19
3.2 Lubricant Oil	I-20
3.3 Hydraulic Circuit	I-21
3.4 Lubricating Schematic Diagram	I-22
4. POWER CONNECTION	I-23
4.1 Power Specifications	I-23
4.2 Power Connection	I-23
II. OPERATION	
1. PANELS	II-1
1.1 Machine Control Panel	II-1
1.2 MDI/CRT Panel	II-7

TABLE OF CONTENTS (Cont'd)

	Page
2. POWER ON & POWER OFF	II-10
2.1 Power ON	II-10
2.2 Power OFF	II-12
3. MANUAL OPERATION	II-13
3.1 Reference Point Return	II-13
3.2 Continuous Manual Feed	II-14
3.2.1 Rapid traverse	II-14
3.2.2 Jog feed	II-15
3.3 Manual Handle Feed	II-16
3.4 Wheel Spindle Start & Stop (Standard)	II-18
3.4.1 Start	II-18
3.4.2 Stop	II-19
3.5 Wheel Spindle Start & Stop When Stepless Speed Changer is Equipped (Option)	II-19
3.5.1 Low speed setting & start	II-19
3.5.2 Low speed stop	II-20
3.5.3 High speed setting & start	II-21
3.5.4 High speed stop	II-21
3.6 Coolant Start & Stop	II-22
3.6.1 Start	II-22
3.6.2 Stop	II-23
3.7 Table Start & Stop	II-23
3.8 Manual Absolute	II-25
4. AUTOMATIC OPERATION	II-27
4.1 Operational Mode	II-27

TABLE OF CONTENTS (Cont'd)

	Page
4.2 Start of Automatic Operation	II-27
4.2.1 AUTO (MEMORY) mode operation	II-27
4.2.2 MDI mode operation	II-28
4.3 Execution of Automatic Operation	II-31
4.4 Feed Hold & Stop of Automatic Operation	II-32
4.4.1 Program stop (M00)	II-32
4.4.2 Optional Stop (M01)	II-32
4.4.3 Feed hold	II-33
4.5 Finish of Automatic Operation	II-33
4.5.1 Program end (M02)	II-33
4.5.2 Reset	II-34
4.6 Intervention in Automatic Operation	II-35
4.6.1 Plunge infeed	II-35
4.6.2 Step feed	II-35
4.6.3 Feedrate override	II-36
5. TRIAL RUN	II-37
5.1 Machine Lock	II-37
5.2 Single Block	II-38
5.3 Dry run	II-39
6. SAFETY OPERATION	II-40
6.1 Emergency Stop	II-40
6.2 Overtravel	II-41
7. DISPLAY	II-43
7.1 Current Position Display (Function Key POS)	II-43

TABLE OF CONTENTS (Cont'd)

	Page
7.2 Program Display (Function Key PRGRM)	II-46
7.3 Command Value Display (Function Key PRGRM)	II-47
7.4 Alarm Display (Function Key ALARM)	II-49
7.5 Offset Value Display & Setting (Function Key MENU OFFSET)	II-50
8. PART PROGRAM STORAGE & EDITING	II-53
8.1 Program Register in CNC Memory	II-53
8.1.1 Program register through MDI keyboard ...	II-53
8.1.2 Program register by means of NC tape	II-54
8.2 Program Deletion	II-56
8.3 Program Punch-Out	II-57
8.4 Program Check	II-59
9. PROGRAM EDITING	II-61
9.1 Program Call	II-61
9.2 Word & Address Search	II-63
9.3 Word Insertion	II-67
9.4 Word Replacement	II-69
9.5 Word Deletion	II-70
10. TROUBLESHOOTING	II-72
III. PROGRAMMING	
1. PROGRAMMING	III-1
1.1 General Descriptions	III-1
1.2 Tape Format	III-3
1.3 Tape Code	III-3

TABLE OF CONTENTS (Cont'd)

	Page
1.4 Decimal Point Input/Pocket Calculator Type Decimal Point Input	III-3
1.5 Feedrate	III-5
1.6 Program Number	III-5
1.7 Sequence Number	III-6
1.8 Optional Block Skip (OPT Skip)	III-6
2. BASIC ADDRESSES & PROGRAMMABLE RANGES	III-7
3. CNC GRINDING MACHINE	III-8
4. G CODE TABLE	III-10
5. PREPARATORY FUNCTION (G CODES)	III-14
5.1 Absolute & Incremental Programming	III-14
5.2 Coordinate System Setting	III-15
6. MISCELLANEOUS FUNCTION (M CODES)	III-16
6.1 Optional Stop (M01)	III-16
7. GRINDING WHEEL TRAVEL	III-19
7.1 Positioning	III-21
7.2 Linear Interpolation	III-21
7.3 Circular Interpolation	III-21
7.4 Feedrate	III-22
7.5 Meaning of Each Term Used in the Descriptions	III-24
7.6 Dwell	III-25
7.7 Cutter Diameter Compensation	III-26
8. PROGRAMMING EXAMPLE OF PLUNGE CUT GRINDING	III-29
8.1 Program Composition	III-29
8.2 Dressing	III-29

TABLE OF CONTENTS (Cont'd)

	Page
8.3 Dressing Feedrate	III-31
8.4 Dressing Infeed	III-32
8.5 Wheel Start Position	III-32
8.6 Wheel Positioning & Return	III-33
8.7 Grinding	III-36
8.8 Programming by Direct Numerical Value Command Method	III-38
9. PROGRAMMING EXAMPLE OF TRAVERSE CUT GRINDING	III-39
9.1 Program Composition	III-39
9.2 Dressing	III-40
9.3 Wheel Positioning & Return	III-41
9.4 Grinding	III-43
9.5 Spark-Out	III-46
IV. MAINTENANCE & HANDLING OF PERIPHERAL EQUIPMENT	
1. MAINTENANCE	IV-1
1.1 Hydraulic System	IV-1
1.2 Wheel Spindle Unit	IV-4
1.3 Cross Feed Gear Box	IV-4
1.4 Cross Feed Ball Screw	IV-5
1.5 CNC System	IV-6
1.6 Fan Cooler	IV-8
1.7 Heat Exchanger for Electromagnetic Control Cabinet	IV-9

TABLE OF CONTENTS (Cont'd)

	Page
2. HANDLING OF WHEEL	IV-10
2.1 Wheel Selection	IV-10
2.2 Maximum Operating Peripheral Speed	IV-10
2.3 Wheel Cover Specification	IV-11
2.4 Mounting Wheel Flange	IV-12
2.5 Mounting of Wheel flange Unit on Wheel Spindle	IV-13
2.6 Removing of Wheel Flange Unit from Wheel Spind	IV-14
2.7 Trial Run After Wheel is Mounted	IV-15
2.8 Dressing	IV-16
2.9 Wheel Balancing	IV-18
 V. TROUBLESHOOTING	
1. TROUBLESHOOTING	V-1
1.1 Possible Causes & Remedies for Ground Surface Roughness, Chatter Trace and Pattern	V-1
1.2 Possible Causes & Remedies for Grinding Burn and Grinding Crack	V-4
1.3 Possible Causes & Remedies for Wheel Clogging	V-5
1.4 Possible Causes & Remedies for Wheel Shedding	V-5
1.5 Possible Causes & Remedies for Wheel Glazing	V-6

TABLE OF CONTENTS (Cont'd)

	Page
VI. APPENDIX DRAWINGS & TABLES	
1. DRAWINGS	VI-1
1.1 External View of Diamond Tool	VI-1
1.2 Wheel Flange Part Drawings <52DXNC>	VI-2
1.3 External View of Balance Arbor <52DXNC>	VI-6
1.4 Wheel Flange Part Drawings <63,64,65,84DXNC>	VI-7
1.5 External View of Balance Arbor <63,64,65,84DXNC>	VI-10
2. TABLES	VI-11
2.1 JIS Standard for Selecting Wheel	VI-11
2.2 Error Code Table	VI-13
2.3 Electrical Parts List	VI-25
VII. GRINDING SOFT	
1. FEATURES OF STANDARD GRINDING SOFT	VII-1
2. DESCRIPTIONS OF OPERATION (EXAMPLE OF SURFACE GRINDING)	VII-4
2.1 General Descriptions	VII-4
2.2 Entry of Variable	VII-5
2.3 Program Reset	VII-8
2.4 Positioning of Wheel and Dresser	VII-9
2.5 Positioning of Dresser and Chuck	VII-12
2.6 Example of Standard Surface Grinding	VII-13
2.7 Grinding of Workpiece of Same Dimensions After Standard Grinding (Compensation Cycle)	VII-19

TABLE OF CONTENTS (Cont'd)

	Page
3. MACRO VARIABLE	VII-21
3.1 Macro Variable Table	VII-21
3.2 Tool Compensation (Macro Variable) Table	VII-22
3.3 Supplement to Tool Position (Macro Variable) Table	VII-23
4. ALARM TABLE	VII-25