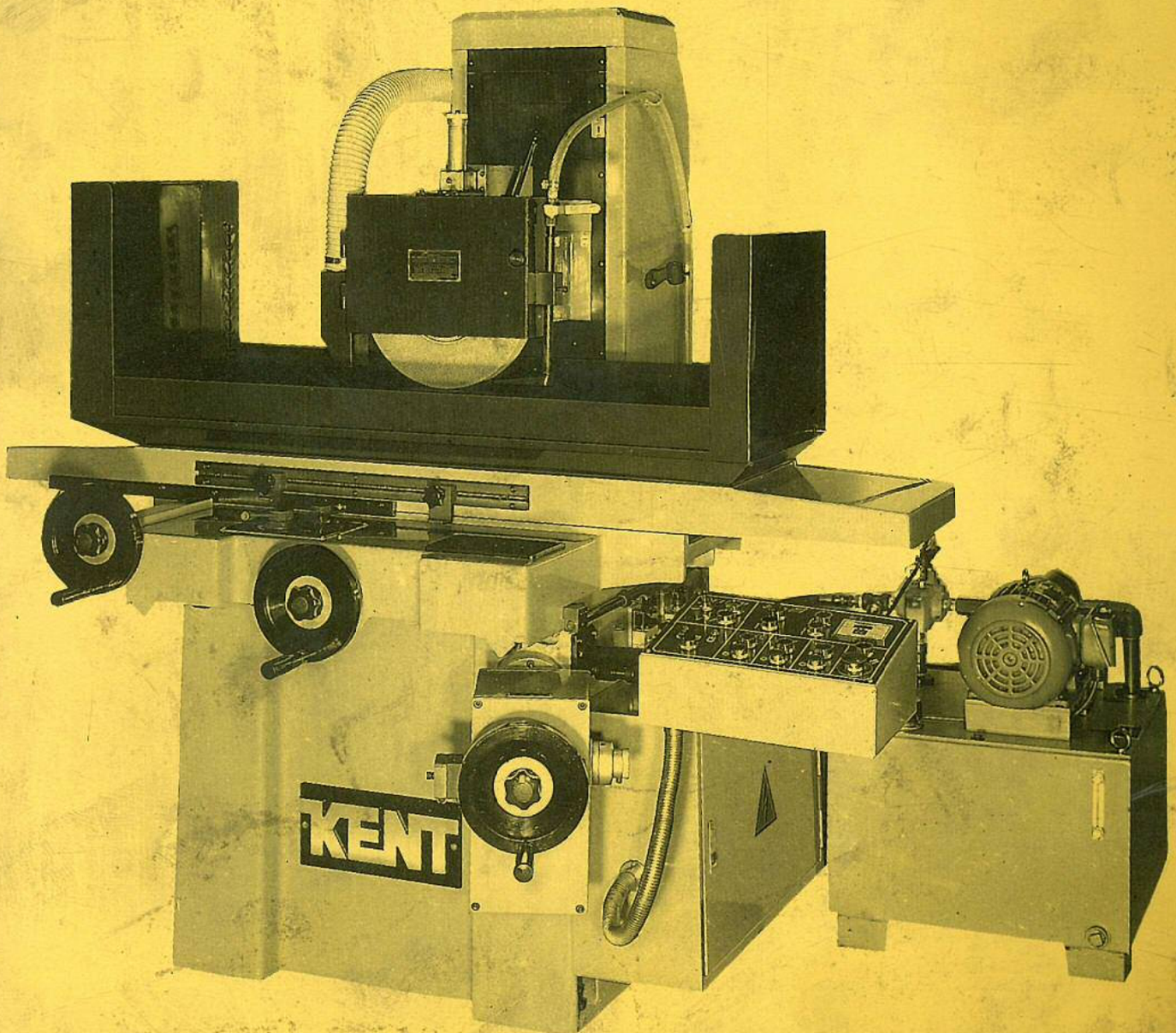


**KENT**

Technology · Creativity · Reliability  
Smooth your way to success

**PRECISION SURFACE GRINDER  
KGS-63AH/AHD\***



**KENT INDUSTRIAL CO.,LTD.**

## CONTENTS

|   |    |
|---|----|
| A). Transit.....  | 1  |
| B). Unpacking   |    |
| Packing Diagram.....  | 1  |
| C). Choice of Site.....   | 3  |
| D). Installation  |    |
| (1). Power consumption.....   | 4  |
| (2). Foundation.....  | 4  |
| (3). Levelling the Machine.....                                       | 6  |
| (4). Contour and Nomenclature.  |    |
| a). KGS-306AH/KGS-63AH .....  | 7  |
| b). KGS-306AHD /KGS-63AHD .....                                       | 8  |
| (5). Table size and Grinding capacity .....                           | 9  |
| (6). Lubrication Instruction  |    |
| (a). Lubrication flew chart.....                                      | 10 |
| (b). Lubrication System.....  | 11 |
| (7). Circuit Diagram & Connection Diagram                             |    |
| a. KGS-306AH /KGS-63AH.....   | 12 |
| b. KGS-306AHD/KGS-63AHD.....  | 15 |
| (8). Hydraulic System   |    |
| a). KGS-306AH /KGS-63AH Hydraulic Diagram .....                       | 18 |
| b). KGS-306AHD/KGS-63AHD Hydraulic Diagram .....                      | 19 |
| c). Hydraulic oil.....  | 20 |
| (9). Limit Switch Position.....                                       | 21 |
| (10). Balancing the grinding wheel.....                               | 22 |
| E). Putting the Machien into Operation                                |    |
| (1). Wiring the power source.....                                     | 24 |
| (2). Control panel & description                                      |    |
| a. KGS-306AH/KGS-63AH.....  | 26 |
| b. KGS-306AHD/KGS-63AHD.....  | 27 |
| (3). Operation  |    |
| a. Before operation.....  | 28 |
| b. Operation.....   | 28 |
| F). General Comments of Grinding. ....                                | 31 |
| G). Wheel Inspection.....   | 31 |
| H). Dressing the Wheel and Correct Treatment of Dressing Diamond..... | 32 |
| I ). Storage of Grinding Wheels .....                                 | 33 |
| J). Selection of Suitable Grinding Wheels.....                        | 33 |
| K). Wheel be Recommended.....   | 35 |
| L). Choice of the Grinding Conditions.....                            | 35 |
| M). Use of the Optional Attachments.....                              | 37 |

|  |    |
|--|----|
| N). Complete knockdown Drawing and Parts List..... | 43 |
| O). Electrical Parts List.....                     | 81 |
| P). Trouble Shooting.....                          | 84 |
| Q). Inspection Chart.....                          | 85 |