AD-A019 698

HEAVY COMBINED HORIZONTAL DRILLING MACHINE MODEL 7232

Foreign Technology Division Wright-Patterson Air Force Base, Ohio

30 December 1975

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| UNCLASSIFIED<br>SECURITY CLASSIFICATION OF THIS - 432 ( The Entered)  |   |
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| REPORT DOCUMENTATION PAGE   | READ INSTRUCTIONS<br>BEFORE COMPLETING FORM   |
| 1. REPORT NUMBER<br>PTD-ID(PS)I-2265-75<br>4. TITLE (and Substitue)<br>HEAVY COMBINED HOPIZONTAL DPILLING MACHINE<br>MODEL 7232 | 3. PECIPITY'S CATALOG NUMBER<br>5. TYPE OF REPORT & PERIOD COVERED<br>Translation<br>5. PERFORMING ORG. REPORT NUMBER |
| 7. AUTHOR(=)  | S. CONTRACT OF GRANT NUMBER(+)  |
| PERFORMING ORGANIZATION NAME AND ADDRESS<br>Foreign Technology Division<br>Air Force Systems Command                            | 10 PROGRAW FLEMENT, PROJECT, TASK<br>1974 A BORK UNIT NUMBERS   |
| U. S. AIF FOFCE<br>II. Controlling office name and address  | 12. REPOR   |
| 14. NONITORING AGENCY NAME & ADDRESS(I different from Controlling Office)   | 13. SECURITY CLASS. (a) this report)<br>UNCLASSIPIFD<br>13. DECLASSIFICATION DOWNGRADING<br>SCHEDULE                  |
| Approved for public release; distribution unlimited.  |   |
| 17. CISTNIQUTION STATEMENT (of the andmast animos in disce jo, is atterned from Kapen)  |   |
| 16. SUPPLEMENTARY NOTES   |   |
| 19. KEY WORDS (Continue on reverse side if necessary and identify by block number)  |   |
| 28. ABSTRACT (Continue on re-erro aide if necessary and identify by block number)<br>13   |   |
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## EDITED TRANSLATION

30 December 1975 PTD-ID(RS)1-2265-75 7+D-76-C-000039 HEAVY COMBINED HOPIZONTAL DRILLING MACHINE "ODEL 7232 English pages: 3 Mashinostroene, Vol. 24, Nr. 2, Feb 1975. Source: PP. 85. Country of origin: Bulgaria Translated by: SCITRAN F33657-72-D-0853 Requester: FTD/PDTI Approved for public release; distribution unhimited. ۲Ĩ ,

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## HEAVY COMBINED HORIZONTAL DRILLING MACHINE MODEL 7232

The machine (Figure 1) is manufactured by "heavy machine hydropress" and is intended for althing, milling, drilling, and grinding of details with large dimensions and work masses up to 100 tons.

The following operations may be done on the machine: rough and final lathe work on horizontal, vertical, and inclinced planes in the direction lengthwise and transversal with respect to the mass; rough and final milling on horizontal, vertical and inclined planes lengthwise and transversal with respect to the mass; rough and final drilling and scraping out in horizontal, vertical and inclined openings; work on planes with angular and universal milling heads in each angle of inaccessible places; grinding on horizontal, vertical, and inclined planes. It is possible to machine the details from five sides without removing the part or additional setlings.

The construction of the machine embodies the newest achievements in the area of heavy machine construction. Each drive mechanism of the principal motion and feed motions has gearless remote control. In comparison with similar machines of foreign firms, the given machine has a lower minimal lathe speed of the table, and produces a maximum cutting force at higher speeds. It is supplied with an arrangement for remote reversal, feed selection and shift measurement of the working parts during milling and lathe work. There is an arrangement for a mechanized fastening of instruments onto millinglathe tool holders.

The machine is supplied with a solid revolving tool holder with hydraulic pressure tightening. The cutting angles are variable, by virtue of which a highly



Figure 1

productive rough and final lathe operation is possible. The grinding mobile tool holder of the machine is used for processing on surfaces with a front as well as one peripheral to a sphere. With the help of revolving tool holders (in combination with the angular and universal milling head), inaccessible places may be handled.

Each moving mechanism of the main motion and of the feed motion is supplied with thyristor transformers. The remote control system with a hanging panel and mechanical shift provides for convenient servicing. The easy-to-carry panels allow the operator to closely approach the site of machining.

All machine rails are covered with anti-friction copper alloy. The shavings are removed from the cutting area through transportation lanes. During final lathe work, the cutting tool is cooled with kerosene. During milling and grinding, the instrument is cooled with an emulsion which is dispersed in a thick spray.

The examination of the machine showed a high stability and freedom from vibrations and good accuracy when processing cast iron and steel.

Under different forms of machining, the more characteristic technical data of the machine are the following.

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For lathe work:

Maximum dimensions of machined part (width x length x height): 3200 x 8000 x 2800 mm Range of speeds of the table mass: 1.2 - 60 m/min Maximum cutting force: 320 kN

For milling:

Maximum dimensions of the machined part:  $3000 \times 8000 \times 2800$  mm Limits for spindle revolution: 2 - 630 rpm Limits for table motion: 6 - 1200 mm/min Main drive mechanism power: 42 kW

For grinding:

Maximum dimensions of machined part:  $3200 \times 8000 \times 2600 \text{ mm}$ Speed limits for the table: 1.2 - 20 m/minMaximum turn angle for mobile tool holder:  $\pm 90^{\circ}$ 

The dimensions of the machine are: length, 23,000 mm; width, 12,000 mm; height, 6000 mm, and mass, 270 tons.

(Machine Construction, 1974, Book 7, page 23)

<sup>&</sup>quot;Translator's note. Original text translated from the Russian into Bulgarian.