

Technical drawing of a three-unit industrial machine, likely a water treatment or filtration system. The drawing shows a side view of the machine with detailed dimensions and labels.

**Dimensions:**

- Overall width: 1380
- Overall height: 2650
- Unit width: 600
- Unit height: 2200
- Top panel height: 140
- Internal height (left unit): 125, 550, 500, 700, 350
- Internal width (left unit): 100, 21
- Top panel width: 970
- Internal width (middle unit): 250
- Internal width (right unit): 160

**Labels:**

- K9: Label for the top panel.
- K11: Label for the top panel.
- 1: Label for the bottom panel.

Technical drawing of a pump station. The drawing shows a side view of the equipment. Key components and dimensions include:

- Control Cabinet:** Located at the top center, with a height of 100 units.
- Horizontal Pipe:** A main horizontal pipe with a diameter of  $B6 \phi 26 \times 3$ . It has a total length of 2200 units. The distance from the left wall to the first pump is 300 units, and the distance between the first and second pumps is 500 units.
- Pumps:** Three vertical pumps are shown. The distance between the first and second pumps is 550 units, and the distance between the second and third pumps is 550 units. The total distance from the first pump to the third pump is 1100 units.
- Vertical Pipes:** The vertical pipes for the pumps have a height of 200 units. The distance from the bottom of the pumps to the horizontal pipe is 350 units.
- Electrical Connections:** There are three electrical connections labeled 16, 18, and 20. The distance between the first and second connections is 250 units, and the distance between the second and third connections is 200 units.
- Dimensions:** The total width of the pump station is 1700 units. The total height of the pump station is 500 units. The distance from the right wall to the third pump is 400 units.

Technical drawing of a gas boiler unit, model ГВС-150, showing a side view. The drawing includes the following dimensions and labels:

- Overall height: 2200
- Top section height: 450
- Bottom section height: 160
- Overall width: 3880
- Internal width of the main body: 3000
- Labels for components:
  - 73: Gas control valve
  - 48: Gas pressure regulator
  - 72: Gas burner
  - 47: Gas burner
  - ПН  $\phi 26 \times 3$ : Pipe
  - $\phi 45 \times 3$ : Pipe

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|                  |                |                  |              |             |  |                                                                   | <i>57.00.00.00.00.00-ТМ</i>                          |
| <i>Изм.</i>      | <i>Колуч.</i>  | <i>Лист МВФк</i> | <i>Подиш</i> | <i>Дата</i> |  | Блочна-модульна<br>вудозгризна котельня<br>установка БМКУ-6,ЗГ(З) | Сталля   Масса   Масштаб <sup>б</sup><br>РП     1:25 |
| <i>Разробив</i>  | <i>Стецюк</i>  |                  |              |             |  |                                                                   |                                                      |
| <i>Перевірів</i> | <i>Маринін</i> |                  |              |             |  |                                                                   | Лист 5   Листів 5                                    |
|                  |                |                  |              |             |  | Тепломеханічні рішення<br>Мережі теплопостачання Розділ           | ТВБ МВФ<br>“Енергетик”                               |