

Technical drawing of a mechanical part, likely a bracket or base plate, showing dimensions and features.

Dimensions:

- Overall width: 230 max
- Overall height: 80 max
- Distance between mounting holes: 130 ± 1
- Distance between mounting holes (alternative view): $40 \pm 0,5$
- Distance from left edge to first mounting hole: 66

Features:

- Two circular mounting holes with concentric circles indicating a hole and a larger outer circle.
- Two trapezoidal mounting features on the top surface, each with a central screw hole.
- Vertical dashed lines indicating the center of the mounting holes.
- Horizontal dashed lines indicating the center of the mounting holes.

Technical drawing of the front view of a mechanical component, likely a pressure washer. The drawing shows a semi-circular top with a central circular opening of diameter 125. Below the opening are two circular features labeled И1 and И2, with a dimension of 32 between them. The overall width is 180, and the height is 235 max. A dimension of 120 is shown from the center of the opening to the bottom edge. A small detail of a screw is shown at the bottom left with dimensions 3 and 2 отб. The text "М10-7Нх15" is also present.

Масса не более 7,1 кг