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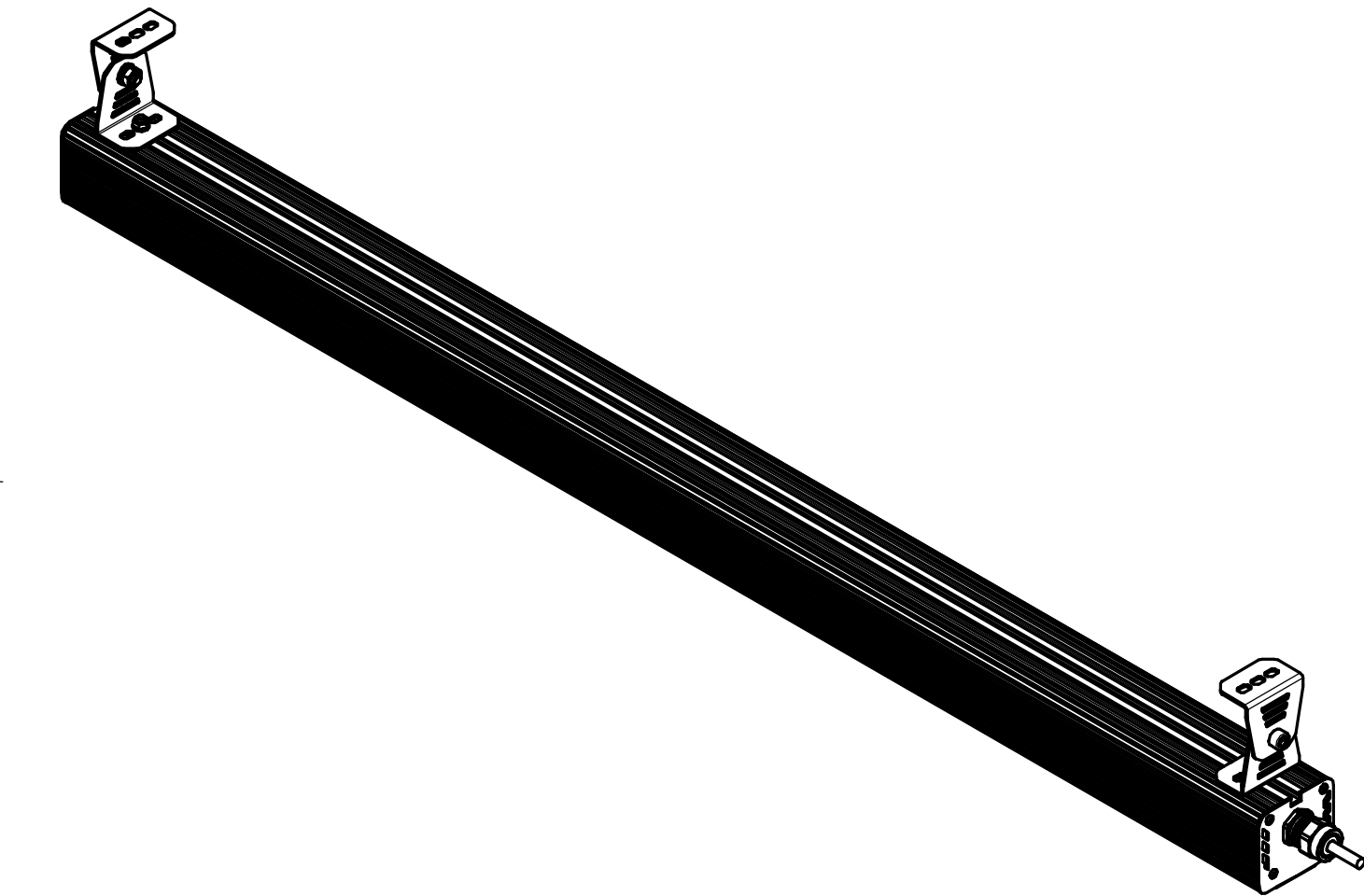
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A technical line drawing of a heat exchanger component. The main body is a rectangular block with two vertical fins on its left side. On the right side, there is a flange with a central threaded hole and a protrusion at the bottom. Two horizontal pipes extend from the top and bottom edges of the main body. Each pipe has a valve assembly consisting of a small cylindrical part and a larger rectangular part. Dimension lines indicate the following measurements: a total height of 152, a height from the base to the top of the valves of 120, a height from the base to the top of the fins of 72, and a width of 1202.



A technical drawing of a mechanical assembly, likely a cylinder or pump, shown in a side view. The drawing includes several dimension lines and numerical values:

- A vertical dimension line on the left indicates a height of **75**.
- A horizontal dimension line below the main body indicates a width of **13,7**.
- A horizontal dimension line across the entire assembly indicates a total length of **1123**.
- A small dimension line at the top right indicates a thickness of **7**.
- A vertical dimension line on the far right indicates a height of **105**.

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Лист ГСП-Фаворит-2Ex-70
Чертеж общего вида

<i>Лит.</i>	<i>Масса</i>	<i>Масштаб</i>
	9	1:2

ОКБ
Свой стиль