

#135043#

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|----------------------|-------------|-------------------|------------|------------|--------------|-------------|
| Тип теплосчётчика: | ТЭМ-104 | ДУ | Gmin, м³/ч | Gmax, м³/ч | Kv л/имп. | Fmax КГц |
| Номер теплосчётчика: | 1125637 | 1 | 50 | 0,150 | 60,0 | --- |
| Номер абонента: | | | | | | |
| Адрес установки: | Донского, 2 | ФК Балтика (поле) | | | | |
| Система | 1 | Подача | | | | |

$$Q = M(h_n - h_0)$$

Ведомость учёта параметров теплопотребления
статистические данные
с 17.07.2025 по 21.07.2025

| Дата | Энергия Q, Гкал | Масса, т M | Температура, °C | | Давление, МПа | | Время наработки Tнар, ч |
|--------|--------------------|---------------|-----------------|-------|---------------|------|-------------------------------|
| | | | tн | tо | Pн | Pо | |
| 17.07 | --- | --- | 16,88 | 17,13 | 0,13 | 0,10 | 11,54 |
| 18.07 | --- | --- | 19,82 | 19,37 | 0,01 | 0,02 | 24,00 |
| 19.07 | --- | --- | 19,88 | 19,42 | 0,01 | 0,02 | 24,00 |
| 20.07 | --- | --- | 20,99 | 20,28 | 0,01 | 0,02 | 24,00 |
| 21.07 | --- | --- | 21,61 | 20,96 | 0,01 | 0,02 | 24,00 |
| --- | --- | --- | --- | --- | --- | --- | --- |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Итого: | 0,00 | 0,0 | 19,84 | 19,43 | 0,03 | 0,04 | 107,54 |
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| Итого: | 0,00 | 0,0 | --- | --- | --- | --- | 0,00 |
| --- | --- | --- | --- | --- | --- | --- | --- |
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| --- | --- | --- | --- | --- | --- | --- | --- |
| Итого: | 0,00 | 0,0 | --- | --- | --- | --- | 0,00 |
| --- | --- | --- | --- | --- | --- | --- | --- |
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| --- | --- | --- | --- | --- | --- | --- | --- |
| Итого: | 0,00 | 0,0 | --- | --- | --- | --- | 0,00 |
| --- | --- | --- | --- | --- | --- | --- | --- |
| --- | --- | --- | --- | --- | --- | --- | --- |
| --- | --- | --- | --- | --- | --- | --- | --- |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Итого: | 0,00 | 0,0 | --- | --- | --- | --- | 0,00 |
| Итого: | 0,00 | 0,0 | 19,84 | 19,43 | 0,03 | 0,04 | 107,5 |
| | | | dT= | 0,41 | | | |

| | | | | | | | |
|---|------------------------|------------------------|------------------------|------------------------|-----------|----------|-----------|
| Общее время работы, ч | 120,0 | = | Tнар, ч + | Tmax, ч + | Tmin, ч + | Tdt, ч + | Tтех.н, ч |
| | 120,0 | = | 107,5 | 0,0 | 0,0 | 0,0 | 12,5 |
| Количество тепла, Гкал | Q = | Q т/c + | Qmin + | Qmax + | Qош. + | Qt/b + | Qсан.ут. |
| | | 0,00 | | | | | |
| Показания интеграторов | На 24:00 16.07.2025 | На 24:00 21.07.2025 | Результат за период | На 11:00 22.07.2025 | | | |
| Количество теплоты, Гкал | 0,00 | 0,00 | 0,00 | 0,00 | | | |
| Масса теплоносителя M1, т | 100,0 | 90,2 | 0,0 | 0,0 | | | |
| Время наработки, ч | | | 107,5 | 107,5 | 118,6 | | |
| Время неработы Tнер = Tmax + Tmin + Tdt + Tтех.н, ч | | | | 12,5 | | | |

Представитель абонента «ШЕЛЕН-Сервис»

S10X v4.18


 ТЕПЛОСЧЁТЧИК
 МП «Калининградтеплосеть»
 ОТЧЕТ ПРИНЯЛ
 22.07.2025
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