

#135043#

Тип теплосчётчика:

ТЭМ-104

Номер теплосчётчика:

1125637

Номер абонента:

Адрес установки:

Донского, 2 ФК Балтика (поле)

Система

1

Подача

 $Q = M(h_n - h_o)$ 

## 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 Тнар, ч
			tn	to	Pn	Po	
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
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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
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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	19,84	19,43	0,03	0,04	107,5
			dT=		0,41		

Общее время работы, ч	120,0	=	Тнар, ч +	Тмах, ч +	Тмин, ч +	Тдт, ч +	Ттех.ч
	120,0	=	107,5	0,0	0,0	0,0	12,5
Количество тепла, Гкал	Q =	Q т/с +	Qmin +	Qmax +	Qош. +	Qт/в +	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	0,0	0,0	0,0	0,0			
Время наработки, ч	0,0	107,5	107,5	118,6			
Время неработы Тнер = Тмах - Тнар - Тдт + Ттех.ч	12,5	12,5	12,5	12,5			

Представитель абонента

Представитель теплосети

S10X v4.18

