

#33710#

ОТЧЕТ
о суточных параметрах теплоснабжения
22/09/23г.-23/10/23г.

Абонент: УКЛР

Адрес: Ефремова,8

Тепловычислитель ВКТ-7 сет. N 001

Пределы измерений:

Договорные расходы:

G под max = 2.00 м3/ч G под min = 1.00 м3/ч

M сет. воды = т.сут Mгвс = т.сут

G обр max = 2.00 м3/ч G обр min = 1.00 м3/ч

Тхв = 0.00°C

G3 max = 2.00 м3/ч G3 min = 1.00 м3/ч

Заводской номер 00153697

ВВОД 2

СХЕМА ПОДКЛЮЧЕНИЯ 3

БД 1

ФТ=1

Т3=1

КС=0x28A2

ПО 2.7

Дата	t1 °C	t2 °C	dt °C	V1 м3	M1 т	V2 м3	M2 т	V3 м3	Mr т	P1 кг/см2	P2 кг/см2	Qo Гкал	Qr Гкал	ВНР ч	ВОС ч	НС
22.09.2023	67,82	52,78	15,04	---	---	---	---	0	---	7	7	---	---	0	24	*
23.09.2023	68,06	52,84	15,22	---	---	---	---	0	---	7	7	---	---	0	24	*
24.09.2023	67,23	52,18	15,05	---	---	---	---	0	---	7	7	---	---	0	24	*
25.09.2023	67,16	51,8	15,36	---	---	---	---	0	---	7	7	---	---	0	24	*
26.09.2023	67,63	52,35	15,28	---	---	---	---	0	---	7	7	---	---	0	24	*
27.09.2023	67,43	52,23	15,2	---	---	---	---	0	---	7	7	---	---	0	24	*
28.09.2023	67,47	52,39	15,08	---	---	---	---	0	---	7	7	---	---	0	24	*
29.09.2023	67,47	52,39	15,08	---	---	---	---	0	---	7	7	---	---	0	24	*
30.09.2023	67,35	52,21	15,14	---	---	---	---	0	---	7	7	---	---	0	24	*
01.10.2023	67,39	52,07	15,32	---	---	---	---	0	---	7	7	---	---	0	24	*
02.10.2023	67,56	52,03	15,53	---	---	---	---	0	---	7	7	---	---	0	24	*
03.10.2023	67,11	51,77	15,34	---	---	---	---	0	---	7	7	---	---	0	24	*
04.10.2023	67,17	51,55	15,62	---	---	---	---	0	---	7	7	---	---	0	24	*
05.10.2023	67,23	51,31	15,92	---	---	---	---	0	---	7	7	---	---	0	24	*
06.10.2023	67,09	51,11	15,98	---	---	---	---	0	---	7	7	---	---	0	24	*
07.10.2023	67,19	51,07	16,12	---	---	---	---	0	---	7	7	---	---	0	24	*
08.10.2023	66,93	50,91	16,02	---	---	---	---	0	---	7	7	---	---	0	24	*
09.10.2023	67,15	50,74	16,41	---	---	---	---	0	---	7	7	---	---	0	24	*
10.10.2023	67,23	50,69	16,54	---	---	---	---	0	---	7	7	---	---	0	24	*
11.10.2023	67,09	50,7	16,39	---	---	---	---	0	---	7	7	---	---	0	24	*
12.10.2023	67,1	50,88	16,22	---	---	---	---	0	---	7	7	---	---	0	24	*
13.10.2023	67,59	51,03	16,56	---	---	---	---	0	---	7	7	---	---	0	24	*
14.10.2023	67,81	51,51	16,3	---	---	---	---	0	---	7	7	---	---	0	24	*
15.10.2023	67,75	51,05	16,7	---	---	---	---	0	---	7	7	---	---	0	24	*
16.10.2023	68,22	51,51	16,71	---	---	---	---	0	---	7	7	---	---	0	24	*
17.10.2023	67,89	51,4	16,49	---	---	---	---	0	---	7	7	---	---	0	24	*
18.10.2023	68	51,68	16,32	---	---	---	---	0	---	7	7	---	---	0	24	*
19.10.2023	68,19	51,8	16,39	---	---	---	---	0	---	7	7	---	---	0	24	*
20.10.2023	70,83	53,09	17,74	---	---	---	---	0	---	7	7	---	---	0	24	*
21.10.2023	69,74	52,93	16,81	---	---	---	---	0	---	7	7	---	---	0	24	*
22.10.2023	68,11	52,31	15,8	---	---	---	---	0	---	7	7	---	---	0	24	*
23.10.2023	68,17	52,43	15,74	---	---	---	---	0	---	7	7	---	---	0	24	*
Итого:				---	---	---	---	0	---			---	---	0	768	
Средние:	67,69	51,77	15,91							7	7					

Дата	V1 м3	M1 т	V2 м3	M2 т	V3 м3	Mr т	Qo Гкал	Qr Гкал	ВНР ч	ВОС ч
21/09/2324:00	55474,79	54301,84	34291,27	33849,6	0	20452,24	1926,265	1085,475	19977	2956
23/10/2324:00	55474,79	54301,84	34291,27	33849,6	0	20452,24	1926,265	1085,475	19977	3724
Итого:	0	0	0	0	0	0	0	0	0	768

Период нормальной работы 0ч

Период отсутств.счета тепл.энергии 768ч

Время работы прибора после сброса 23860ч

Представитель абонента



для 01.10.23 откл
Ж. нмб