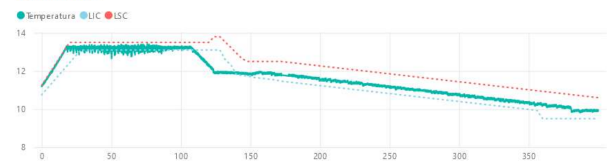
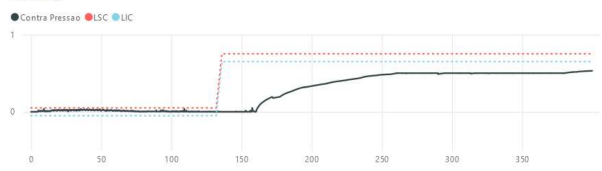
## Extrato Analises



## **TEMPERATURA**



## **PRESSAO**



Lote	MES	label_Ferm	OD	Receita	% Extr	% Temp	% CP	Hours
8388	660	RAMPA FASE 1	40	BUDWEISER	100.00	97.00	100.00	17.82
8388	660	FERM. FASE 1	40	BUDWEISER	72.73	85.83	100,00	107.32
8388	660	RAMPA FASE 2	40	BUDWEISER		12.57	100,00	123.17
8388	660	FERM. FASE 2	40	BUDWEISER	100.00	56,90	25.27	160.43
8388	660	RAMPA FASE 3	40	BUDWEISER	100.00	100.00	1.31	380.27
9399	660	FERM FASE 3	40	RUDWEISER		100.00	2.21	300 07

<								98	>
D	:+- OD			4.5	EGAS			V	
	eita_OD	-			OD				
	BUDWEISE	R			2			☐ 2 ☐ 11	
					RECOLHA		-	14	
			Lo	ote MES	OD inicio	horas)	Ļ	16	
			-	388 660	40	153.52	+	18	
			.0	500 000	40	133,32	-	」24 □ 25	
								34	
							F	36	
							F	39	
								35	
								40	
	Vol mosto	temp	Ar_kg	taxa_real	kg_ferment	o perce	entual	40	
	Vol mosto	temp	Ar_kg 5.38	taxa_real	kg_ferment	o perce	entual	41	
SEQ 2967 2972			- 8		kg_ferment	perce	entual,	41 42	
2967 2972	528	10.59	5.38	10.19	kg_ferment	perce	entual,	41 42 43	
2967	528 522	10.59	5.38 5.25	10.19 10.06	kg_ferment	o perce	entual,	41 42 43 45	
2967 2972 2974 2977	528 522 523	10.59 10.28 10.72	5.38 5.25 5.23	10.19 10.06 10.00	kg_ferment		o.oo	41 42 43 45 47	
2967 2972 2974 2977 2979 2980	528 522 523 526 525 519	10.59 10.28 10.72 10.96 10.23	5.38 5.25 5.23 5.29 5.38 5.21	10.19 10.06 10.00 10.06 10.25				41 42 43 45 47 50	
2967 2972 2974 2977 2979	528 522 523 526 525	10.59 10.28 10.72 10.96 10.23	5.38 5.25 5.23 5.29 5.38	10.19 10.06 10.00 10.06 10.25				41 42 43 45 47 50 51	
2967 2972 2974 2977 2979 2980 <b>Iotal</b>	528 522 523 526 525 519 10344	10.59 10.28 10.72 10.96 10.23 10.29 9.75	5.38 5.25 5.23 5.29 5.38 5.21	10.19 10.06 10.00 10.06 10.25 10.04 130.73			0.00	41 42 43 45 47 50	