





Diagnostic ▾



Efficiency **45%** DELETE ALL ERRORS

Row 1 - Vacuum Row 2 - Vacuum

History History

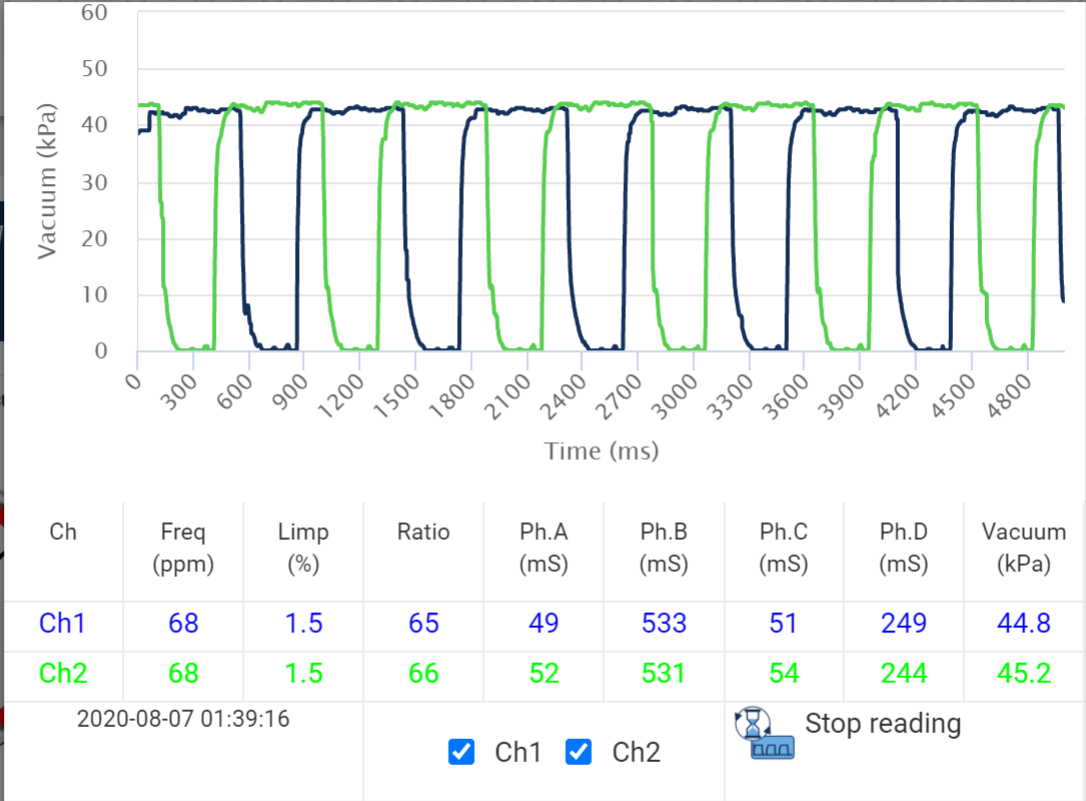
41 STALL ERRORS

Risk Index	First Alert
22% CH1-E14	2020-08-07 04:10:08
90% CH1-E10	2020-08-07 03:53:10
85% CH2-E10	2020-08-07 03:53:10

Ch	Freq (ppm)	Limp (%)	Ratio	Ph.A (mS)	Ph.B (mS)	Ph.C (mS)	Ph.D (mS)	Vacuum (kPa)
Ch1	0	0.0	0	0	0	0	0	42.2
Ch2	0	0.0	0	0	0	0	0	42.3

2020-08-07 14:46:15 Ch1 Ch2 Run reading

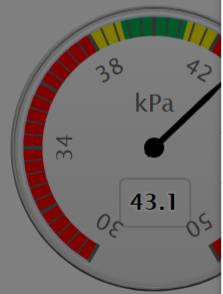




Efficiency
5%



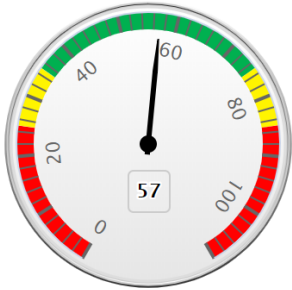
Row 2 - Vac



History

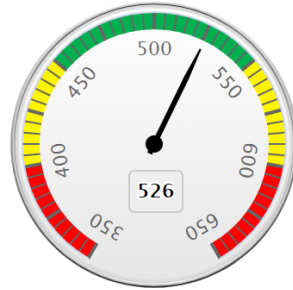
Pulsation Parameters

KPI & History



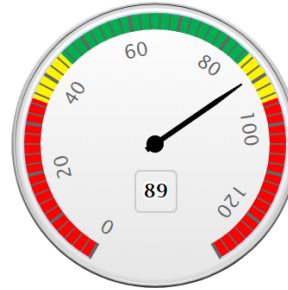
Phase A

History



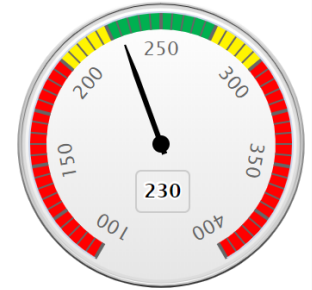
Phase B

History



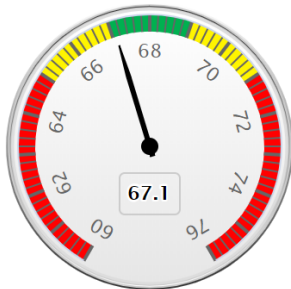
Phase C

History



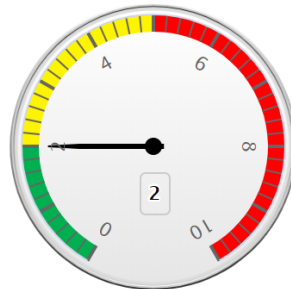
Phase D

History



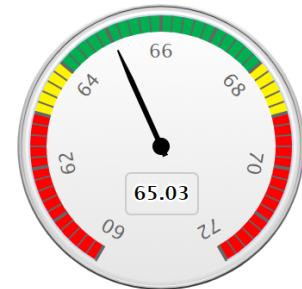
Frequency

History



Limping

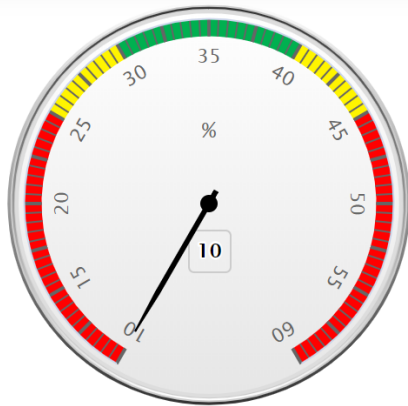
History



Ratio

History

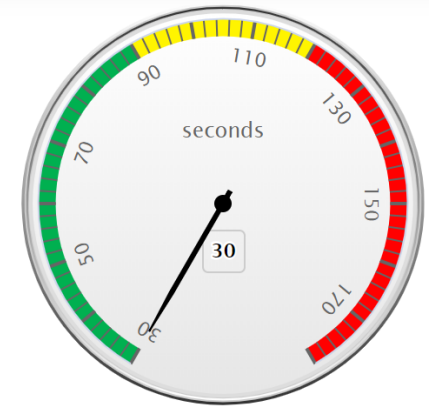
Milking KPI



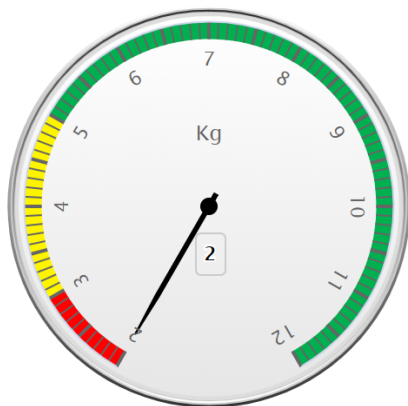
Milking efficiency



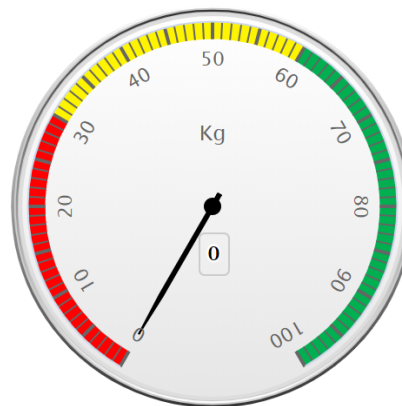
Average milking time



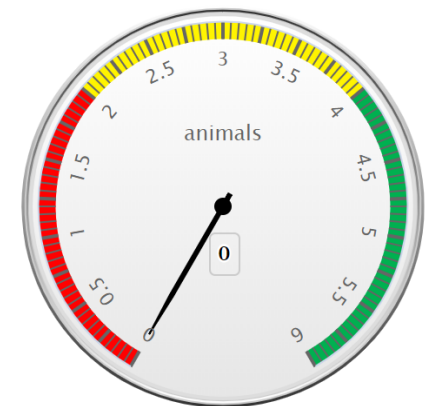
Average time in the bottom final flow



Average milk milked in the first 2 minutes



Amount of milk for stall for hour



Animal milked for stall for hour

