

Trend - [Face Dryer Downtime.aaTrend]

File Edit View Chart Tools Window Help

21/04/2022 13:47:20 [2] 00:00:00.000 23/04/2022 13:47:20

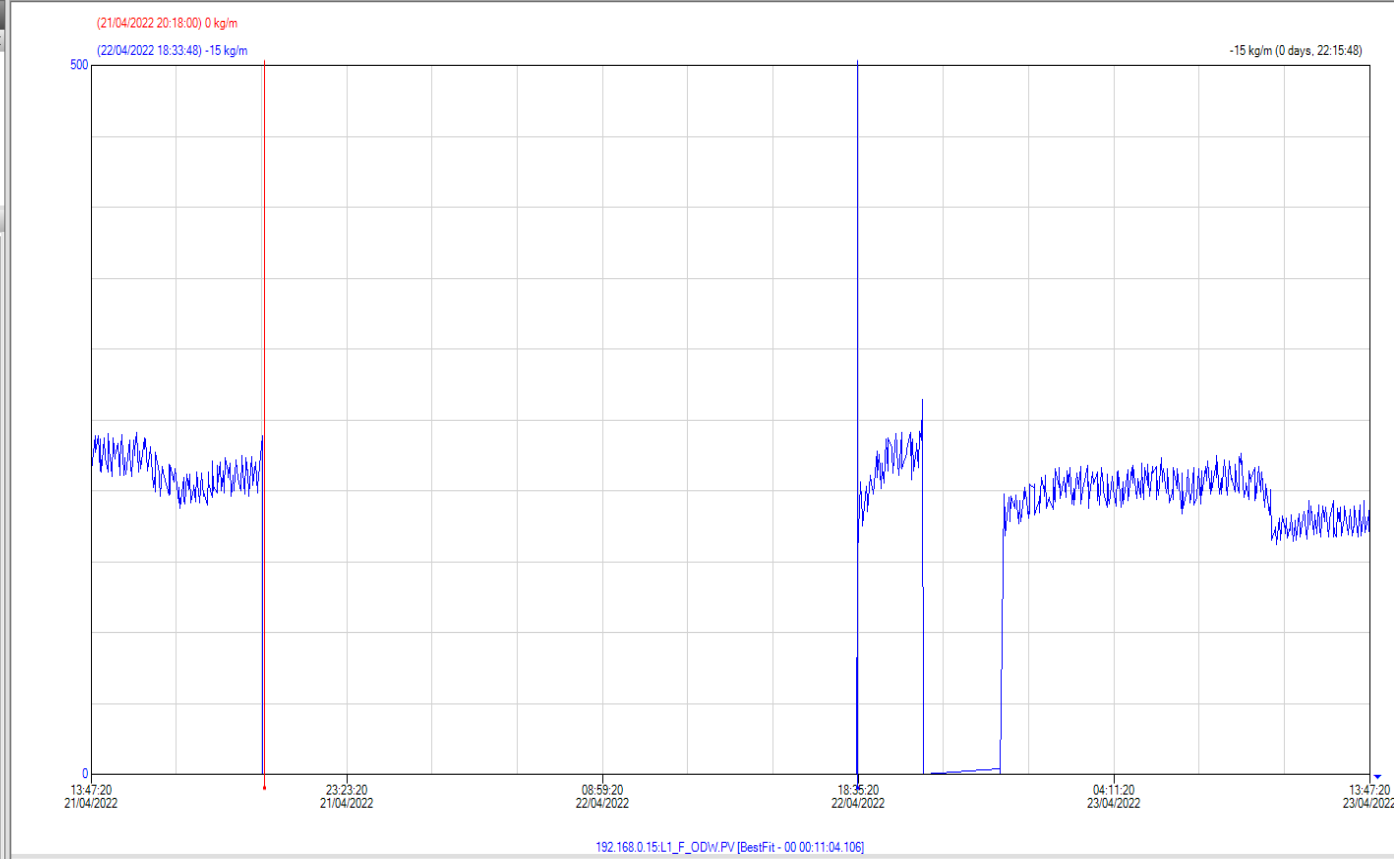
Tag Picker

ervers

- 192.168.0.15
- 192.168.0.6
- AAMEDITEHIST

gs

Tag Name	Description
ESB_DS3_Interlock.ESB...	The UserDefined object provides a starting point for ...
ET_0001.MW	Anner sub instantaneous power
Imal_Ave_panel_thick.PV	IMAL average panel thickness
L1_C_ODW.PV	Oven dry wood flow (Core)
L1_Current_A01.ODW_K...	Line 1 current
L1_Current_A01.PRODU...	Line 1 current
L1_Current_A01.RESIN...	Line 1 current
L1_Current_A01.THERMA...	Line 1 current
L1_Day_A101.ODW_KG_M3	Line 1 day
L1_Day_A101.PRODUCT...	Line 1 day
L1_Day_A101.RESIN_KG...	Line 1 day
L1_Day_A101.THERMAL...	Line 1 day
L1_DOWN_TIME.HHMMSS	Line 1 down time
L1_DPCsnd_BAlg_sAv_02...	Steel belt alignment bottom inlet
L1_DPCsnd_BAlg_sAv_05...	Steel belt alignment bottom middle
L1_DPCsnd_BAlg_sAv_09...	Steel belt alignment bottom outlet
L1_DPCsnd_BAlg_sAv_12...	Steel belt alignment top inlet
L1_DPCsnd_BAlg_sAv_15...	Steel belt alignment top middle
L1_DPCsnd_BAlg_sAv_19...	Steel belt alignment top outlet
L1_DPCsnd_BAlg_sAv_21...	Steel belt edge sensor 1
L1_DPCsnd_BTns_pAv_1...	Steel belt pressure outlet bottom left
L1_DPCsnd_BTns_pAv_1...	Steel belt pressure outlet top left
L1_DPCsnd_BTns_pAv_2...	Steel belt pressure outlet bottom right
L1_DPCsnd_BTns_pAv_2...	Steel belt pressure outlet top right
L1_DPCsnd_BTns_sAv_1...	Steel belt control roll 1 bottom left
L1_DPCsnd_BTns_sAv_1...	Steel belt control roll 2 bottom left
L1_DPCsnd_BTns_sAv_1...	Steel belt drum distance outlet bottom left
L1_DPCsnd_BTns_sAv_1...	Steel belt control roll 1 top left
L1_DPCsnd_BTns_sAv_1...	Steel belt control roll 2 top left
L1_DPCsnd_BTns_sAv_1...	Steel belt drum distance outlet top left
L1_DPCsnd_BTns_sAv_2...	Steel belt control roll 1 bottom right
L1_DPCsnd_BTns_sAv_2...	Steel belt control roll 2 bottom right
L1_DPCsnd_BTns_sAv_2...	Steel belt drum distance outlet bottom right
L1_DPCsnd_BTns_sAv_2...	Steel belt control roll 1 top right
L1_DPCsnd_BTns_sAv_2...	Steel belt control roll 2 top right



Tag Name	Description	Number	Server	Color	Units	Minimum	Maximum	IO Address	Time Offset	Source Tag	Source Server	Value at X1	Value at X2
<input checked="" type="checkbox"/> L1_F_OD...	Oven dry wood flow (Face)	1	192.168...	Blue	kg/m	0	500	\\ameditehist\hSQL...	0:00:00.000			0	-15