

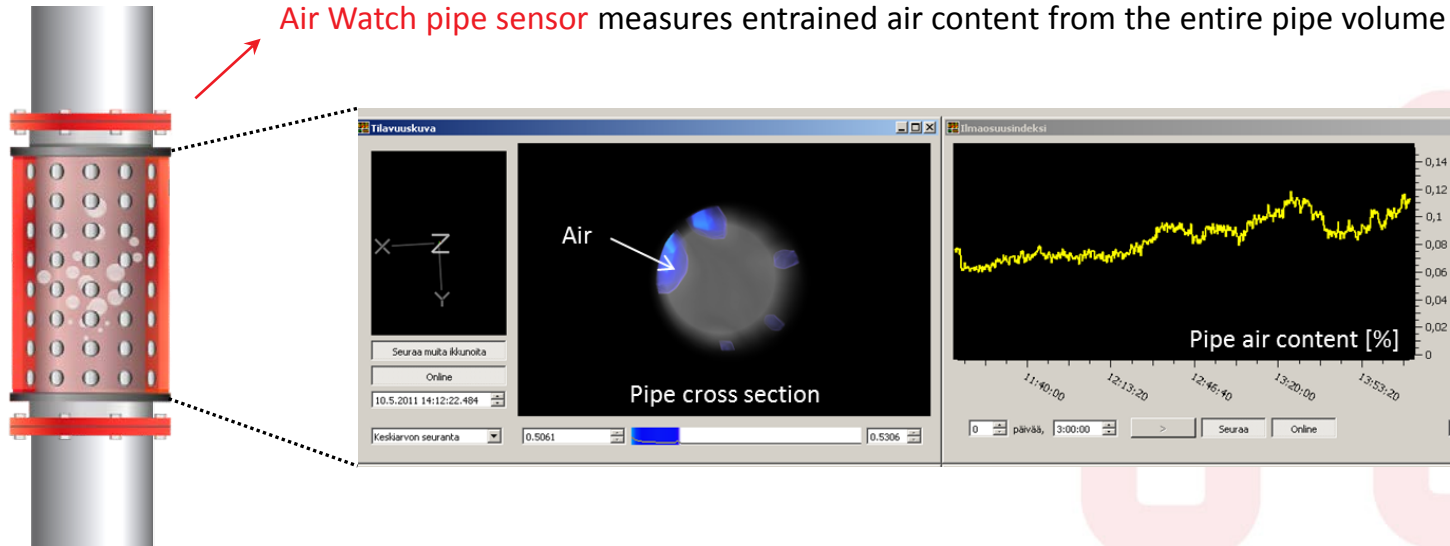


Air Watch

Whole pipe volume air measurement

rocsole

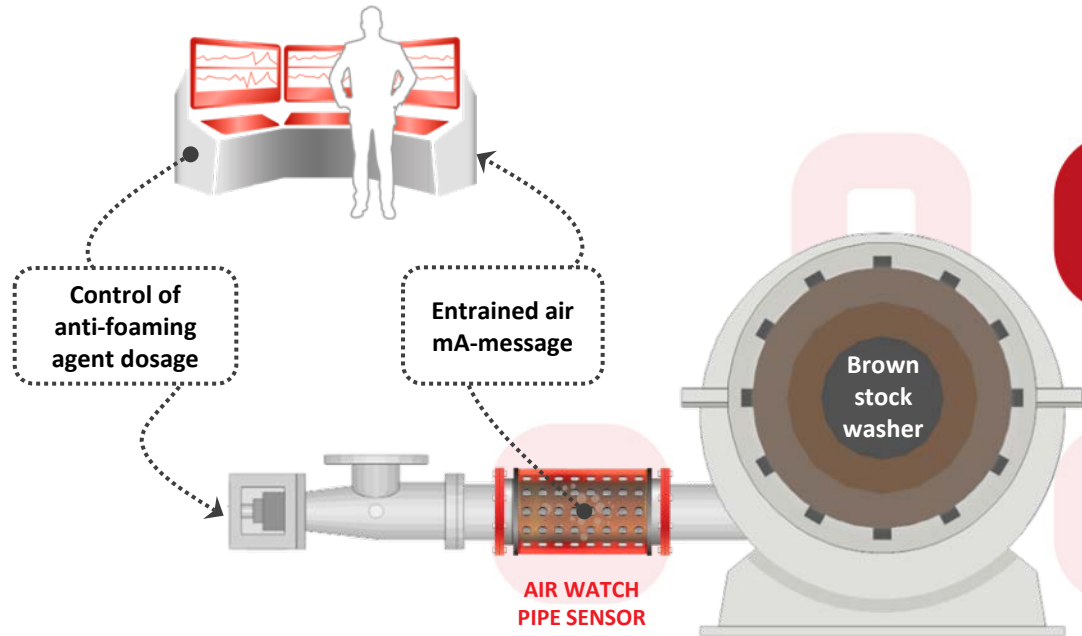
Air Watch / pipe air measurement



Benefit example / chemical optimization

- Air Watch accurately measures entrained air content of brown stock entering brown stock washers
- By knowing the accurate air content of the brown stock it is possible to optimize the usage of anti-foaming agent

→ **Savings in chemical usage**



Air Watch systems

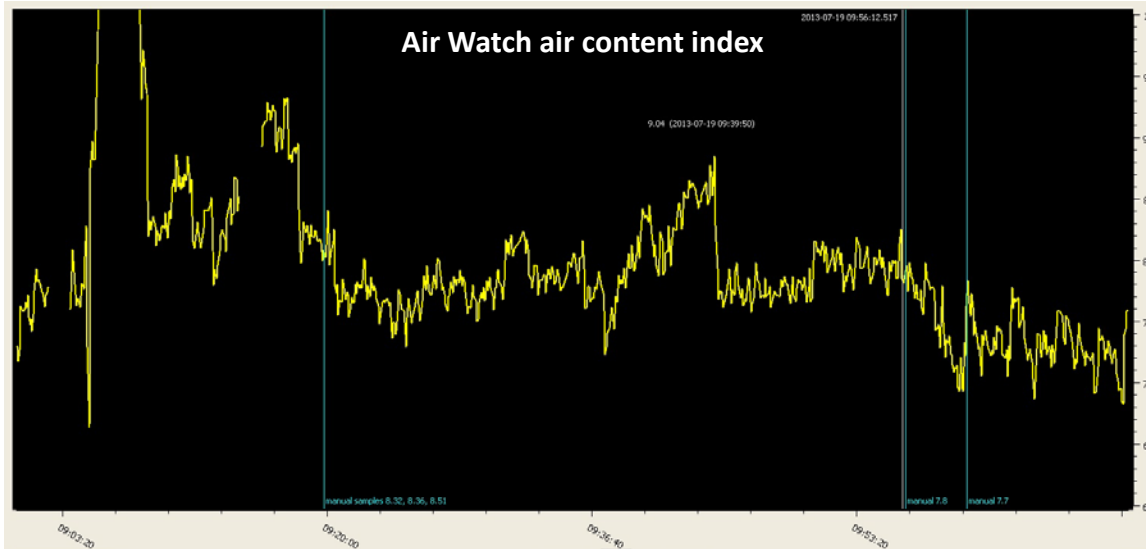
rocsole



Case study / air content vs. manual sampling



Air Watch's air content index was compared to manual air samples in pulp mill using Air Watch



Air Watch measurement correlates accurately with manual sampling

	Manual	Air Watch
Sample 1	8,4	8,3
Sample 2	7,8	7,9
Sample 3	7,7	7,7

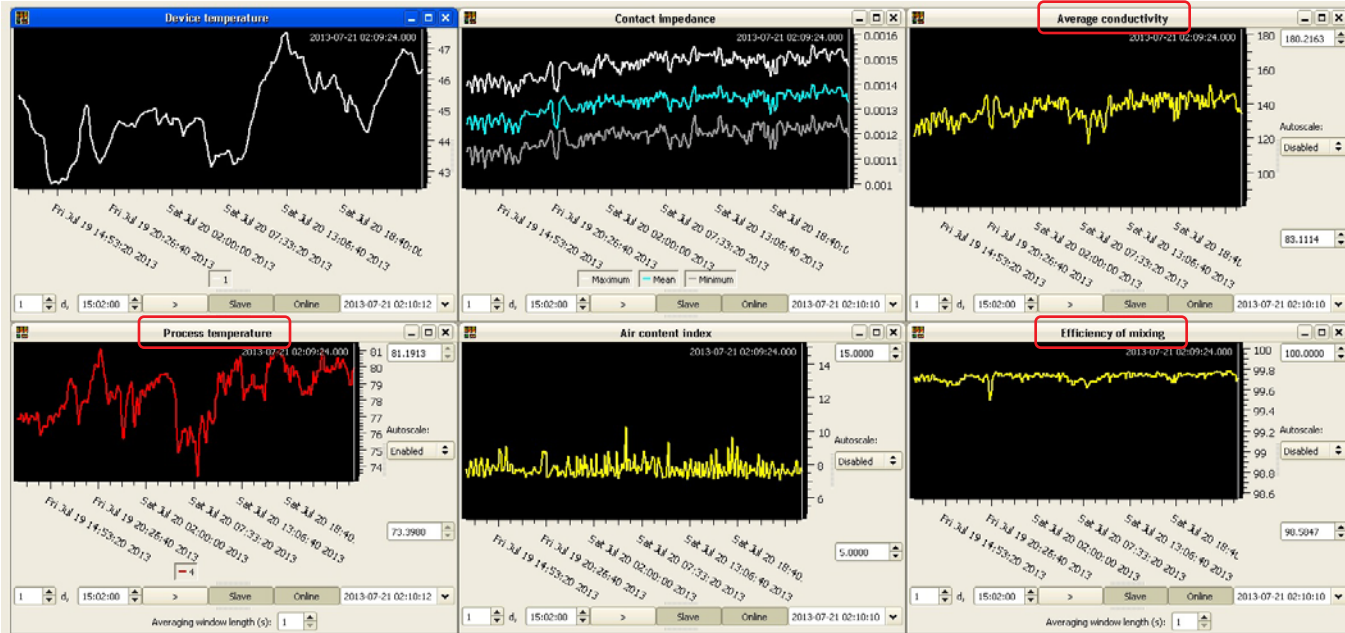
Air content 0-30%, Accuracy 0.1%

↑
Manual sample 1

↑
Manual sample 2

↑
Manual sample 3

Air Watch / multifunctional tool



Air Watch also offers information about conductivity, efficiency of mixing and temperature

More information:

www.rocsole.com