

4 TIPS TO ELIMINATE WASTE IN A COMMERCIAL LAUNDRY

START WITH REAL-TIME DATA

Utilize the data that already exists in your plant to make more informed decisions.

Below are 4 examples we've found having real-time data in your laundry can lead to big savings.

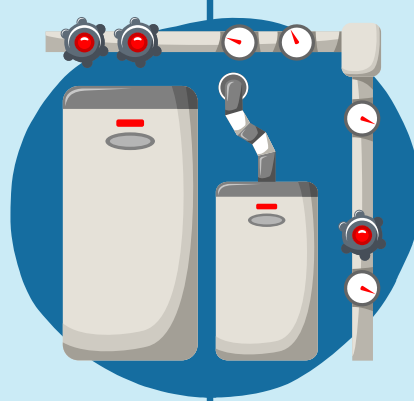
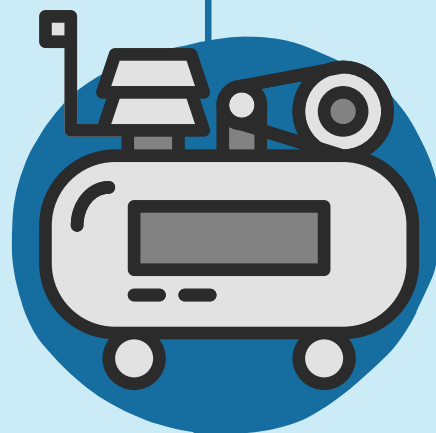


COMPARE CONSUMPTION ON SIMILAR EQUIPMENT

By measuring run time and gas consumption, you can easily compare and visualize similar pieces of equipment to see if one is malfunctioning. For instance, if you have three CBW Dryers that have the same process for drying and one of these machines is using 3x as much gas as the others - something is likely wrong.

MONITOR YOUR PLANT FOR COMPRESSOR LEAKS

Depending on the plant, your air compressors typically account for 60-70% of your electric costs. One of the major problems with air compressors in laundries are air leaks - which can account for 10-20% of your electrical costs.



KNOW WHEN TO TUNE YOUR BOILER

We often hear plants won't tune their boilers because the gas savings wouldn't cover the cost of the tuning. In reality, we've found the most efficient laundries are tuning their boilers ~3 times per year. By being able to visualize the data & tune your boiler at the optimum time, laundries can receive a ROI in under 2 weeks.

ARE YOU LOSING HEAT?

By optimizing your heat reclamations system, you don't have to invest as much gas to heat your water back up to where you need it.

Measuring the efficiency of the heat reclamation in real-time can help identify when there's a problem. We've seen companies start saving 15% on their gas after identifying a heat exchanger was broken and installing a new one.

