

ENERGY SAVING AND DUST TREATMENT



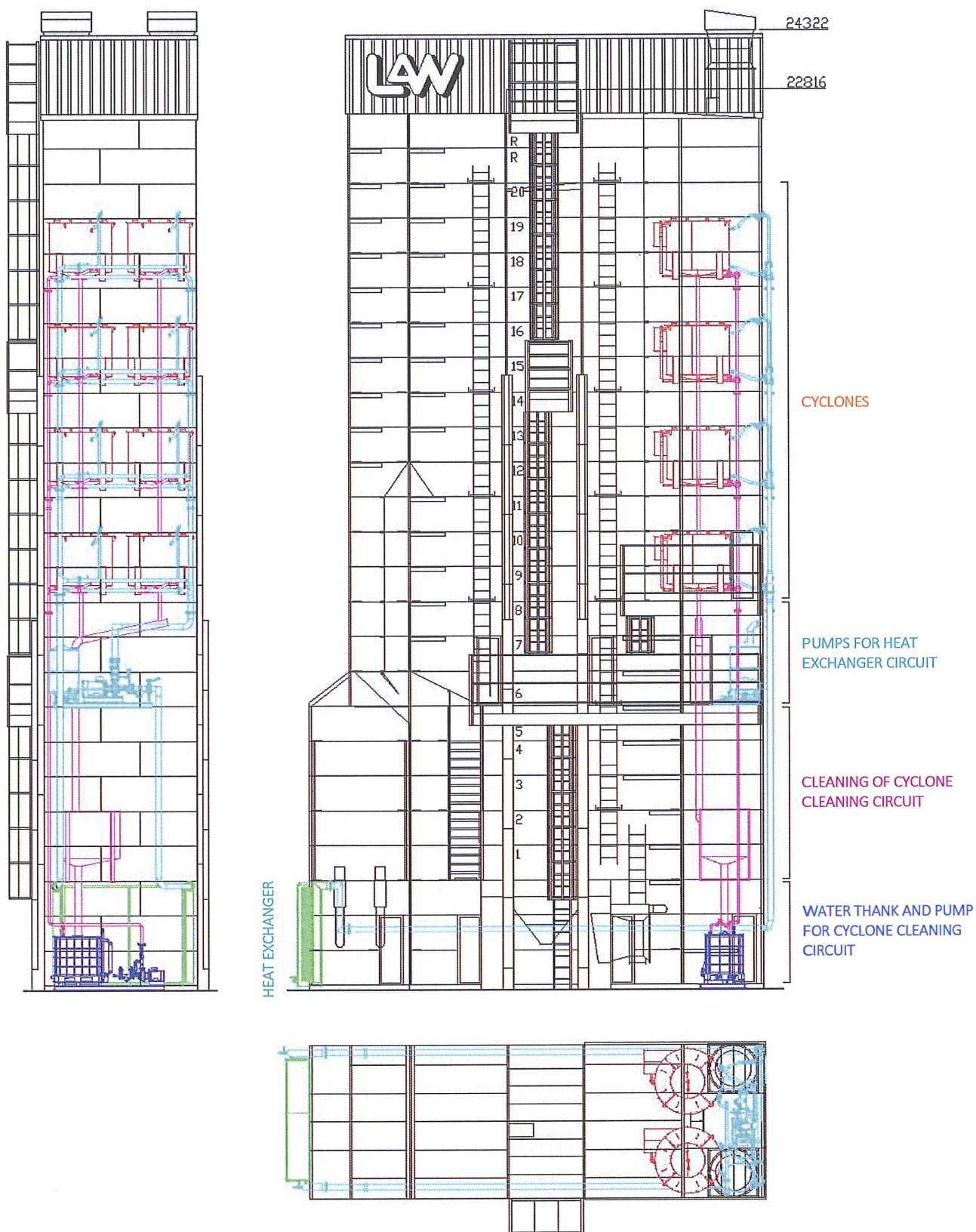
ENERGY SAVING UP TO 20 %

- * Humid air is directed in cyclones separating dusts. Cleaned air is evacuated towards the outside of the dryer while dusts are recovered through the cyclones.
- * At the same time, cyclones are equipped with a coil of glycol water which recovers the heat of humid air. This circuit of glycol water feeds a heat exchanger which heats the incoming external air before passing on the burner.
- * The cleaning of cyclones is assured by a separated circuit of water. The wastewater is cleaned by decantation and re-injected into the circuit of cleaning.





WORKING PRINCIPLE



As we are constantly engaged in an effort to improve the quality and efficiency of our products, dimensions and specifications could change without notice.



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