

ASSESSMENT OF A PLATE HEAT EXCHANGER ON PROCESS JUICE HEATING

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Abstract

A plate type heat exchanger was assessed for mixed juice and clear juice heating at the Dalton mill of the Union Co-op. Average heat transfer coefficients of $3\,400\text{ W m}^{-2}\text{ }^{\circ}\text{C}^{-1}$ on clear juice and $3\,000\text{ W m}^{-2}\text{ }^{\circ}\text{C}^{-1}$ on mixed juice were obtained. The pressure drop across the unit ranged from 50 to 100 kPa. The fouling characteristics of the unit together with other data are presented.

Introduction

Plate heat exchangers (PHE) have been tried on juice heating, notably at Noodsberg and Hippo Valley, but were reported to clog up very quickly with bagacillo. A liquid/liquid plate heat exchanger on press water heating/cooling at Dwanga, which was reported to be free from clogging, and the satisfactory performance of these types of units on molasses cooling (Jullienne and Munsamy¹) were the main

reasons behind the decision to run factory scale trials on juice heating.

During the 1981/82 season an Alfa-Laval plate heat exchanger was installed at Union Co-op (UC) and the unit was assessed both for mixed juice and for clear juice heating. The heat transfer coefficient (HTC) was relatively high for both juices, and the pressure drop across the unit was low compared with tubular heaters.

Description of the Plate Heat Exchanger

The unit consisted of 44 plates of herringbone design for clear juice heating and an additional 6 plates (total of 50) for mixed juice heating.

The herringbone pattern was arranged to maximise the number of contact points and was clamped together in a frame which could hold a maximum of 174 plates or a plate pack of 1 044 mm. The heating medium (60 kPa gauge exhaust steam) and the process juice were arranged to flow countercurrent to each other. The juice entered at the bottom and climbed up the plate whereas the steam entered at the top and condensed down the other side of the plate. The plates were arranged to form a single pass through the unit. The flow paths of the steam and juice were separated by rubber gaskets, which also formed the seal between the plates. The gaskets also have moulded vents which permit any leaks to vent to atmosphere rather than contaminate the second medium. The piping was arranged so that the unit could be backwashed by reversing the direction of the juice flow. This unit had no condensable gas outlet.

Detailed specifications of the Alfa-Laval plate heat exchanger are listed in Table 1 and a typical PHE installation is shown in Figure 1. The manufacturers of this unit claim that the opening between the plates was specially designed for sugar juice heating and was relatively large (5, 4 mm). The design, principle of operation and unit selection are reported by Raju and Chand², Marriott³ and various other authors and therefore will be omitted from this paper.

Experimental Procedure

Juice Flow Rate Measurement

The clear juice flow rate was measured by means of an orifice placed in the pipe between the pump and the heater.

Initially, the mixed juice flow rate was also measured using an orifice in the pipe but fouling problems were encountered and a simpler solution was chosen. The flow rate was obtained by taking the mixed juice scale reading with the filters stopped and the filtrate return pump switched off for the period of the tests, which lasted for 1 hour.

Log Mean Temperature Difference

The log mean temperature difference (LMTD) was determined in the same manner as for shell and tube heat exchangers. The exhaust steam at UC was at 60 kPa gauge

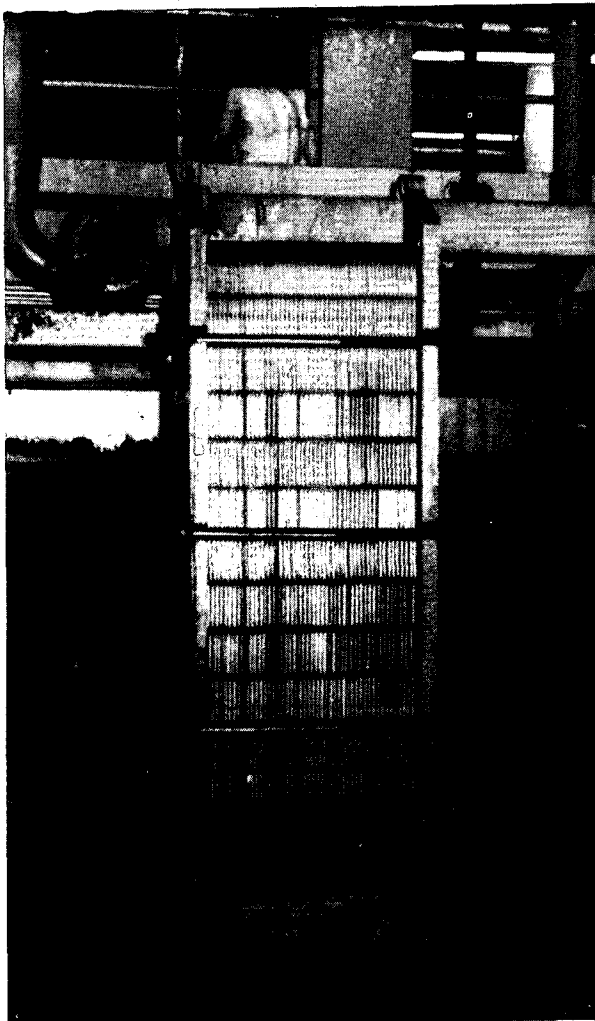


FIGURE 1 A typical plate heat exchanger installation.

although this was not tried at UC. The very small holding volume of the unit together with the turbulent flow in the channels makes this type of cleaning very attractive. The rubber gaskets are resistant to cleaning chemicals.

The biggest advantage of the plate heat exchanger is its comparatively low cost. The UC unit costs R10 295 compared with an estimated R30 000 for a shell-and-tube heater for the same duty.

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