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Article

Multiple Heat Recovery System for an Industrial Thermal Peeling Press Machine—Experimental Study with Energy and Economic Analyses

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Abstract: The enhancement of energy systems in industrial zones is attracting the attention of researchers from all over the world. At the same time, optimization and advancement in heat recovery systems are now generating major interest in the energy sector. In this context, the present study suggests a new multiple heat recovery system should be applied to an industrial thermal peeling press machine. The new system consists of multiple sources of energy: the heat excess in the chimney, the exhaust gas of the chimney, and the exhaust gas of the boiler. To proceed with testing the potential of the suggested system, a hydraulic thermal peel press machine in the wood industry undergoes different tests to achieve the best configuration that will enable this machine to reach its operational temperature when heating. Five test configurations are proposed, designed, and applied experimentally on this machine. Many parameters were effective during the experimental tests, such as water flow rate, ambient air temperature, and initial water temperature. It was found that the application of the multiple heat recovery system increases the rate of heating from around 7 °C/min to around 13 °C/min. In terms of energy and economy, the “chimney + boiler only” configuration proved to be the best system to apply during the fall and winter seasons.

Keywords: multiple; heat recovery; experimental; industrial; thermal peeling press machine



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1. Introduction

1.1. Main Background

Current energy research is focused on reducing energy use and carbon dioxide emissions [1]. Significant energy consumption is essential for economic and social progress, with non-renewable fossil fuels being the primary source of this energy [2,3]. Nevertheless, about 50% of the energy used in industrial processes is dissipated as heat [4]. Moreover, buildings account for a substantial amount of the world’s energy consumption and waste heat generation [5]. There is a rising enthusiasm among individuals to reduce global energy use. The main reasons for this interest are the expensive nature of energy sources, the excessive release of harmful gasses, climate change, and the need for regulatory measures. Energy serves as a base for many applications and is currently the subject of millions of research studies [6–8]. The increasing frequency of human activities, subsequent industrial progress, globalization, and increased consumption have inexorably contributed to an unsettling rise in dangerous environmental pollutants that have the potential to impact the health of human beings [3,9,10]. The rapid depletion of fossil fuels and the growing concern over climate change have propelled the world towards a critical juncture in energy

transition [11–16]. Both economic and social progress need massive energy consumption, much of which comes from non-renewable fossil fuels [9,17]. Nonetheless, as concerns regarding carbon dioxide emissions and global warming have grown, efforts have been made to reduce the environmental impact of space heating and cooling through the development and implementation of renewable energy sources. Energy research is actually moving in the direction of reducing carbon dioxide emissions and energy consumption worldwide [1,18–20]. Renewable energy and energy management can primarily contribute to this goal [21]. Buildings, transportation, and industry are the three main economic sectors that account for the country's overall energy consumption [22]. Yet heat loses more than half of the energy utilized in industries [2,23,24]. In an attempt to slow down global warming, many communities are moving toward—or have already established—ultra-low energy and emission structures [25,26]. The European Union (EU) Commission seeks to achieve carbon neutrality on the continent by 2050 by implementing the European Green Deal [27], with the aim of ensuring that no single form of energy will contribute in excess of 30% of the total by 2050 [14]. The market share of renewable energy sources is gradually increasing [28,29], and addressing future energy demand in a sustainable and renewable way is one of the most urgent global issues [30,31]. Table 1 shows the main terms that are mainly used in the paper, along with their corresponding symbols.

Table 1. Main terms and their corresponding symbols.

Terminology	Symbol
Waste heat recovery	WHR
Coefficient of performance	COP
Hydrogen-Hydrogen-Oxygen	HHO
Carbon oxide	CO
Hybrid air conditioning	HAC
Anaerobic digestion	AD
Combined heat and power systems	CHP
Chemical oxygen demand	COD

Accordingly, there is continuously growing interest in the incorporation of renewable energy generation technologies into hybrid renewable energy systems (HRES) [32]. Significant energy usage and carbon emissions are key challenges for global sustainable development. Photovoltaic systems are an excellent use of renewable energy for providing lights and water pumping in isolated locations, as they require little power and can be dispersed across residences [33]. The main sources of HRES are solar, biomass, wind and geothermal energy [21,34].

Solar energy has garnered significant interest in recent decades on account of its plentiful supply, perpetual availability, and economical nature [35]. Furthermore, the utilization of solar, wind turbine and bio generator systems has been employed to suggest and approximate various operational strategies with the purpose of electrifying rural areas through a hybrid renewable energy system. Moreover, utilizing of hybrid heat recovery and Hydrogen-Hydrogen-Oxygen (HHO) unit was applied through carbon oxide (CO) reduction of a gasoline engine [36]. Yet, persistent neural systems have also been employed in the design of hybrid renewable energy systems for desalination that utilize solar, wind, and reverse osmosis systems [37].

Energy management is a method that is used to support the use of renewable energy [1], which is a crucial matter all around the globe [5]. This strategy focuses on improving energy use and recuperating wasted energy. The thermal energy may be dissipated by exhaust gasses, cooling air or water [1]. Recovering waste heat is crucial for enhancing energy efficiency in industrial boilers. The greenhouse effect's impact on the Earth's environment has made carbon neutrality a significant worldwide issue of considerable concern [38]. Investments in fossil energy struggle to keep up with the increasing demand of human civilization, making energy conservation crucial [39]. Replacing fossil

fuels with renewable energy sources is a feasible method to reduce carbon emissions in energy systems, leading to the advancement of different energy carriers and technologies that use renewable sources [40,41]. Waste heat recovery (WHR) systems are used for different levels of waste heat to achieve the highest efficiency in recovering waste heat. The process involves extracting energy or heat from a high-temperature stream and transferring it to a lower temperatures stream in a cost-effective and efficient manner.

The simulation results demonstrate that the suggested system achieves an exergy efficiency of 27.62% and a coefficient of performance (COP) of 5.49, because of the usage of energy cascade and enhanced integration. In the proposed heat pump system, the exhaust flue gas temperature reached 94.7 °C, and the compressor discharge temperature did not exceed 150 °C. The overall system payback time was 6.26 years [42]. This is an example where WHR is used. The conventional steam Rankine cycle is suggested as the most effective choice for recovering high-temperature waste heat [43]. A study of a 900 kW rapid passenger ferry diesel engine using a parallel hybrid powertrain organic Rankine cycle found that fuel consumption rose, but local pollutants may be lowered [44]. Furthermore, a novel hybrid air conditioning system (HAC) was analyzed, which included improved heat exchangers, such as a packed bed and three 3/39 air-water finned coils. The mean energy conservation rate was 44.0%, and the power saving rate per hour was 13.41 Wm² [45]. Moreover, a study was conducted of a hybrid heat recovery system (HHRS) that combines vapor compression refrigeration and liquid desiccant dehumidification. The system operates with a 60 °C returning water temperature, a liquid–gas mass flow rate ratio ranging from 3.2 to 3.4, and a boiler heating capacity of 7 MW. The results indicate that the thermal efficiency of a boiler may be enhanced from 90% to 104%. R134a was used as the refrigerant to prevent the occurrence of white smoke [46].

1.2. Studies of Industrial Applications

The fast growth of the car industry has led to a significant increase in the demand for fossil fuels, causing an excessive use of natural resources. Enhancing the energy efficiency of various thermal system technologies is necessary [3,47]. However, the industrial sector is a major consumer of energy, with a significant amount of thermal energy being derived from the combustion of fossil fuels. Novel methods must be developed and efficient approaches applied to minimize reliance on energy due to the heightened conflict between rising energy demand and finite energy supplies [48]. Heat exchangers are prevalent in several fields of industry, including chemical, petrol, electricity, and food industries, and are crucial for manufacturing operations. Minimizing permanent losses in heat exchangers may enhance energy efficiency in manufacturing operations [49]. Wherein, due to the unpredictability of renewable energy, the fluctuating energy demands of process units, and the rate of failure of energy conversion devices, the dependability of industrial hybrid energy systems is severely compromised, thereby impeding their promotion and implementation [50].

Industrial hybrid energy systems combining fossil energy and renewable energy are receiving increasing interest as a means to achieve zero carbon emissions [51].

Nevertheless, there is a scarcity of worldwide research of energy utilization in industrial areas that use WHR systems, as research around the world focuses on waste heat recovery for applications that include food waste, coal combustion, composting systems, and molten slag systems [52]. Anaerobic digestion (AD) is recognized as an environmentally friendly and permanent method for converting organic waste into valuable resources. The biogas created during AD may serve as a renewable energy source, while the remaining digestate can be used as fertilizer [53]. A research effort investigated diverting food waste from incineration to be used in anaerobic digestion and combined heat and power systems, which resulted an increase in electrical generation and lessening of pollutants [54]. Nevertheless, the recuperation of excess heat from the exhaust gases was produced in the process of coal combustion, with the consequence that the temperature of flue gases at high outlet temperatures was greater in the absence of condensation, compared to the presence of condensation. In contrast, the water temperature at the outlet was higher in the

absence of condensation than in its presence [55]. On the other hand, a method modeling and waste heat recovery study was conducted to determine energy efficiency, producing an assessment that indicated it is feasible to conserve as much as 55% of the natural gas utilized in the aging heat treatment procedure. This would equate to an annual savings of 300 MWh and a repayment period of approximately three years. This new waste heat recovery technique supplies about 63% of the fresh energy required by the previous furnace [56]. However, a gas-fired heat pump for district heating is analyzed thermodynamically and economically, focusing on the cascade recovery of flue gas waste heat. The suggested system shows energy savings potentials of 11.7% and 39.6%, compared to the single-effect heat pump and the gas-powered boiler, respectively. The payback durations are 2.9 and 2.5 years. An ideal system for a standard urban residential building is recommended to provide 50 kW of district heating for nearby areas, particularly in colder regions [57]. In addition, an assessment of the energy recovery possibilities in wastewater treatment using co-digestion and combined heat and power systems (CHP) was undertaken. Increasing the removal of chemical oxygen demand (COD) by 10% in the first treatment resulted in an 8.8% enhancement in recoverable energy and an 8.5% reduction in estimated total energy consumption. This discovery shows that the intensity of influent wastewater COD and the capacity of the plant may significantly impact the possibility for energy recovery [58].

1.3. Novelty of the Study

Exploring the existing art in literature, it can be noticed that, despite the advancements in heat recovery in industrial applications, there is still a great potential of wasted heat that is not exploited. Also, there are few studies that group together many heat recovery systems in industries where several sources of waste heat are present, and this even includes the exhaust gases leaving conventional energy systems, such as boilers, chimneys, etc. The current study focuses on research conducted in a wood industry where a new multiple heat recovery system (MHRS), which consists of multiple sources of waste energy in a single industry, is suggested. This new system is applied in a small wood industry, where a hydraulic thermal peel press machine is used. This machine's primary purpose is to glue various sorts of natural wood veneers onto different types of wood using specialized thermal adhesive. Consequently, hot water flows through the pipes to heat the plate of the machine, to reach the set temperature suitable for sticking the peelings. Usually, water is heated by electricity. This operation yields high expenses daily because of the high cost of electricity in Lebanon. However, this heating method is substituted by a boiler that works on diesel fuel, which is much better economically. Then, the boiler is used instead of electricity as a primary source of heat. The present work is a new multiple heat recovery system, which consists of multiple sources of energy, where the excess of heat in the chimney, the exhaust gas of the chimney, and the exhaust gas of the boiler are the sources of energy used in the system. To proceed, an adequate experimental setup is created to conduct testing under different situations, followed by energy and economic analysis.

This work's uniqueness lies in the integration of several sources of waste heat existing in the case study "industry", along with its drawing of appropriate energy and economic insights. Moreover, this approach is applicable to all industrial cases and/or any built environment that uses the conventional heat sources (boiler/chimney or others).

2. Materials and Methods

2.1. Operational Mode of the Press Machine

Hot press machines are a vital part of woodworking machinery in wood processing. The machine heats its plates by circulating water through pipes. Unfortunately, in Lebanon, the cost of using electricity to heat the water is too high. To address this issue, a diesel fuel boiler has been implemented as a cost-effective alternative. Within the industry, a wood heating chimney is commonly used to warm up the internal space by utilizing leftover wood scraps. While this heating chimney produces an excess of heat during operation, it is worth noting that a significant amount of heat is lost through the exhaust pipes of

both the chimney and boiler. This situation presents an ideal candidate for analysis and optimization through this case study. Table 2 shows some parameters that relate to the functioning of the machine. Figure 1 shows a picture taken of the existing press machine inside the factory.

Table 2. Functioning parameters in the heat press machine.

Parameter	Value	Unit
Functioning water temperature achieved through the plates of the machine	79.0	°C
Water mass flow rate	35.8	L/min
Power of 3-phase electric pump for circulating water	1.2	KW
Number of pistons lifting the machine	6	pistons
Useful working table size	3000 × 1300	mm



Figure 1. Press machine inside the factory.

2.2. Suggested Heat Recovery System

The primary source of energy in the press machine is the boiler, which is used to heat water. The boiler uses diesel as the only fuel source. However, the output hot gases from the combustion process, during operation, pass through the exhaust gas pipes to the landscape. Yet these exhaust gases are lost energy, which it has been suggested can be recovered by a water tank placed around the exhaust gas pipe. Moreover, a heating chimney is placed in the industry for heating the internal space in the winter season that uses wood scraps and wastes for burning. Yet, this chimney shows an excess heat that result from wood burning after reaching the satisfying warm temperature in the space. Therefore, it is suggested to install a heat exchanger inside the chimney to benefit from the excess of heat in heating water. The water pipes will be connected between the chimney and the press machine water pipes system. Table 3 displays the energy sources in the system and where they are located.

Table 3. Energy sources in the system.

Energy Source	Type	Placement
Boiler	Primary	Boiler
Boiler water tank	Recovery	Exhaust gas of boiler
Chimney water tank	Excess	Inside the chimney
Chimney water tank	Recovery	Exhaust gas of chimney

2.3. Experimental Setup and Instrumentation

The system mainly includes a hydraulic thermal peel press machine and the corresponding sources of energy used to heat water and ensure the machine functions. The sources of heat in this experiment are:

The boiler, which is the primary initial source of heat in the system.

The heat recovered from the boiler's exhaust gases, using a water tank around the exhaust pipe.

The excess of heat in the chimney, using a boiler tank inside the chimney.

The recovered heat from exhaust gases of the chimney, using a water tank around the exhaust pipe.

However, water passes through metal pipes from the heat sources to the metal plates of the press machine. Heating these metal plates will dissolve the thermal glue between wood and natural peel. The wood plate with natural peeling on its surface is then ready to be delivered to the customer. On the other hand, water valves are connected to the metal pipes so that different tests can be applied in specific conditions. Yet, K-type thermocouples are located inside water and exhaust gas pipes to take readings using Data-Logger. The designed system allows us to study every experiment separately, and combine two or more experiments in any study. Figure 2 shows a schematic drawing for the sum-up setup for all the connections on the press machine, in addition to the location of the used thermocouple. Moreover, all experiments can be combined and work at the same time by using the appropriate hydraulic valves. However, Table 4 shows the numbering and position of each thermocouple. The experimental setup is applied to the system, and the experiments are performed. Results are then obtained and analyzed, making it possible to draw conclusions about the best system from the test configuration to be applied to the press machine, on the grounds of criteria for choosing the best one, which emphasize efficiency and savings of energy, time, and money.

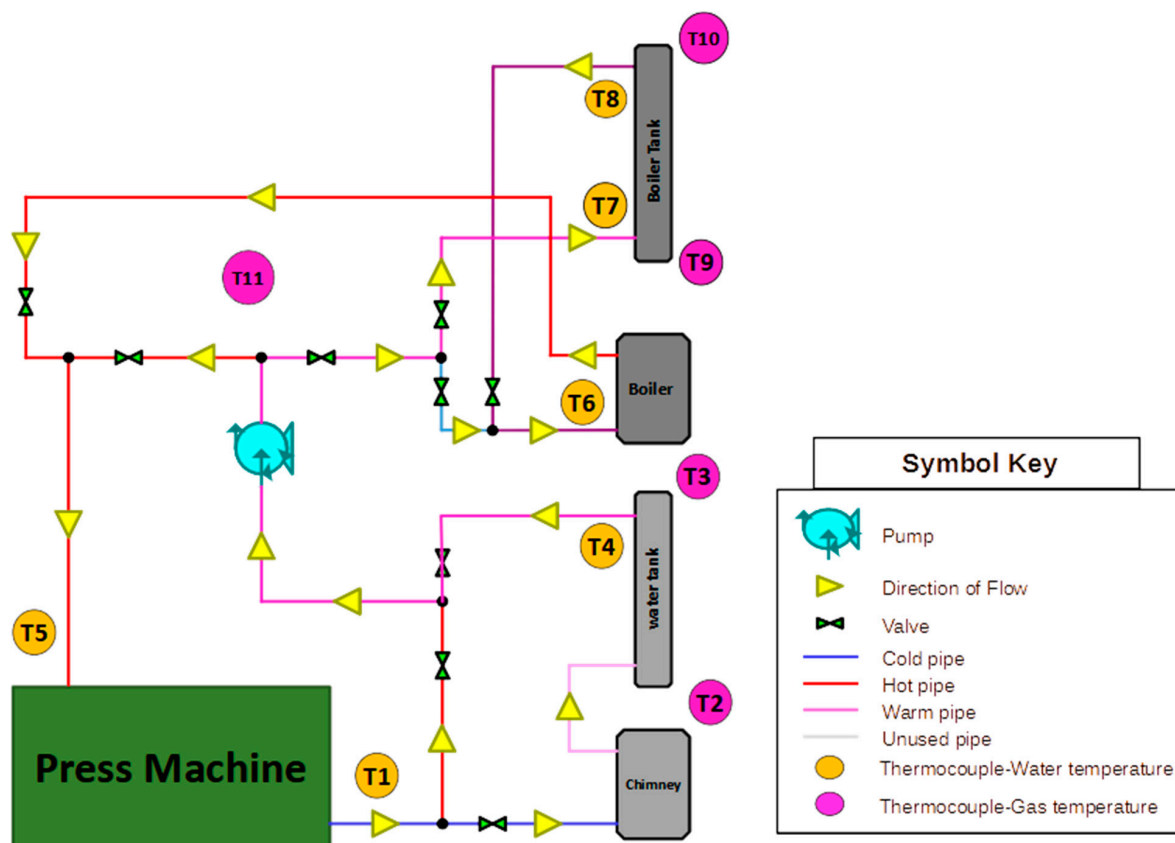


Figure 2. Schematic of sum-up setup for all press machine connections.

Table 4. Types of thermocouples and their distribution in the system.

Nb	Type	Position	Nb	Type	Position
T_1	Water	Outlet of press machine	T_7	Water	Inlet of boiler tank
T_2	Gas	Inlet of chimney exhaust pipe	T_8	Water	Outlet of water tank
T_3	Gas	Outlet of chimney exhaust pipe	T_9	Gas	Inlet of boiler exhaust pipe
T_4	Water	Outlet of chimney water tank	T_{10}	Gas	Outlet of boiler exhaust pipe
T_5	Water	Inlet of press machine	T_{11}	Gas	Ambient air temperature
T_6	Water	Inlet of boiler			

2.4. Uncertainty and Reliability Tests

Measurements are conducted to evaluate the thermal characteristics of water pipelines in various test setups. The temperature T in °C is the most influential and significant parameter in the research. K-type thermocouples are used to monitor temperatures at various locations inside the prototypes with an accuracy of ± 1.5 °C and a resolution of 0.25, as stated by the manufacturer [18]. Temperature data is captured at 10 s intervals by using the PA Hilton data to collect device and associated HDL software. Data is exported and converted into Excel tables by using a desktop computer linked to the data logger. Table 5 shows the parameters used in this part. Repeatability tests were conducted and uncertainty analysis was carried out using two methodologies:

Standard uncertainties for quantities acquired by devices with known accuracy are determined using the rectangular distribution (Equation (1)).

Table 5. Parameters used and their corresponding symbol.

Terminology	Symbol
Repeatability standard deviation	S_x
Combined uncertainty	$u_c(x)$
Average reading	$\bar{x}$
Current actual trial reading	x_i
Number of repeated tests (trials)	N
Standard uncertainty using rectangular distribution	$u(x)$
Certified precision of the measuring tool specified by the manufacturer	" a "
Parameter under measurement (Temperature)	x
Coverage factor	$\sqrt{3}$

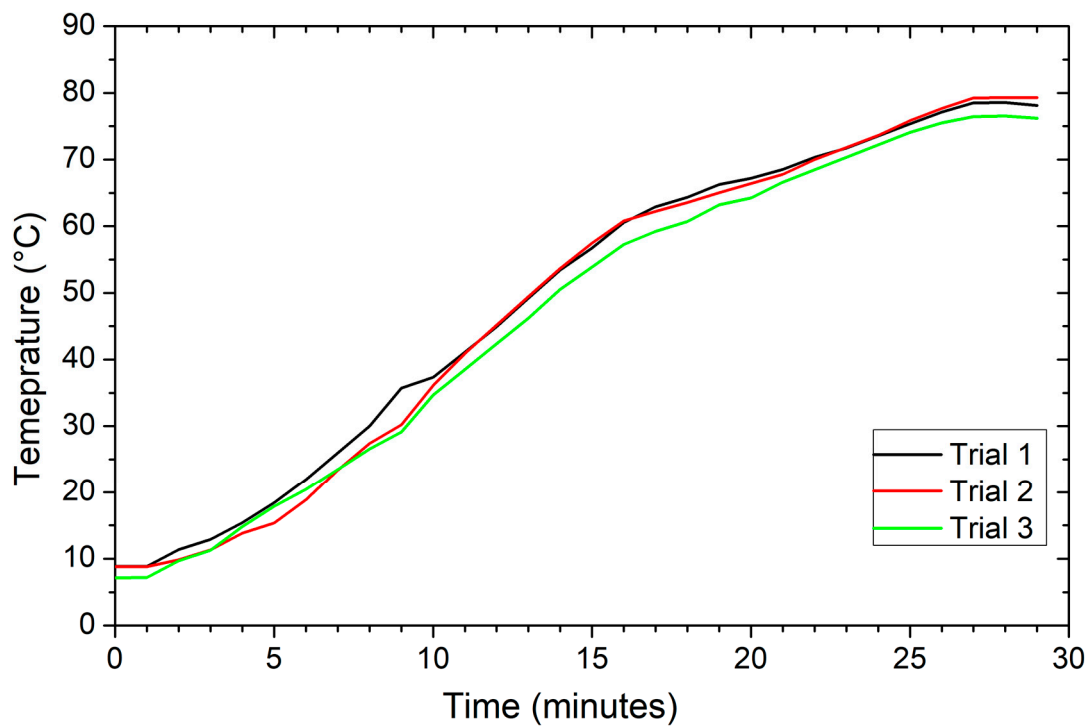
However, the combined uncertainty for thermocouples is determined using Equation (2), taking into account the precision error of temperature measurement associated with thermocouple fixation (calculated as standard uncertainty) and the repeatability standard deviation [59] (EURACHEM/CITAC Guide CG 4), which are written as follows:

$$u(x) = a / \sqrt{3} \quad (1)$$

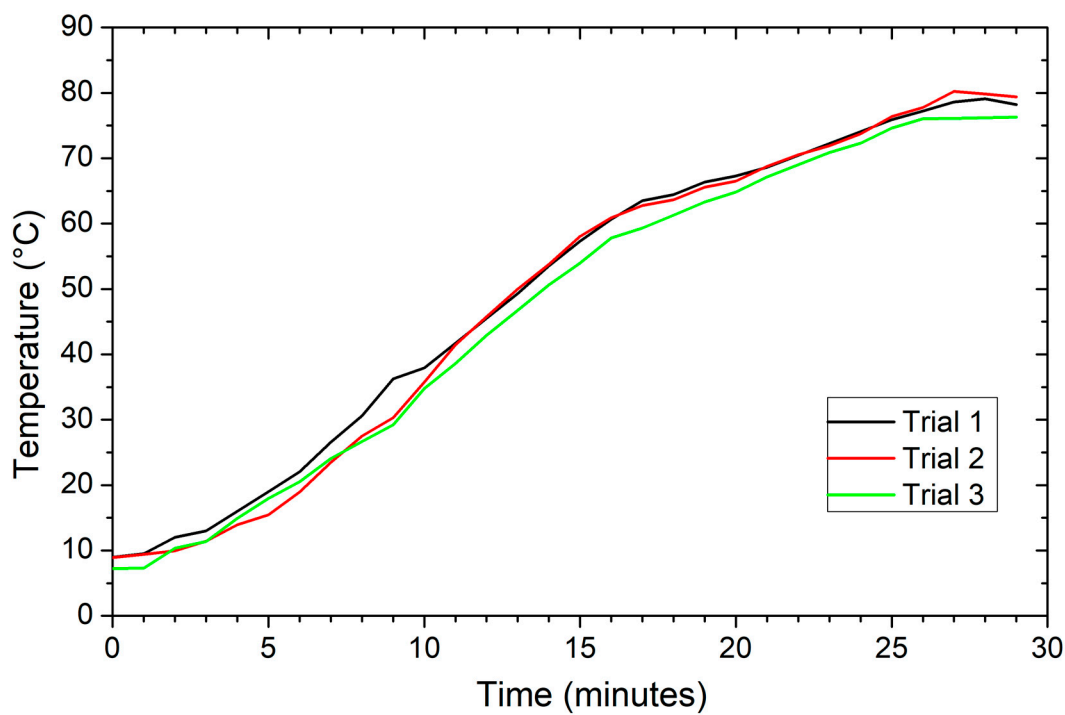
$$u_c(x) = \sqrt{u(x)^2 + S_x^2} \quad (2)$$

S_x is obtained from repeatability tests that are shown in Figure 3 which displays repeatability testing for thermocouples T_1 , T_2 , and T_3 . Yet, it is calculated using Equation (3) [60]. This test is done by heating cold water in a container 3 times under similar test conditions for a specified time interval.

$$S(x) = \sqrt{\frac{1}{N(N-1)} \sum_{i=1}^N (x_i - \bar{x})^2} \quad (3)$$

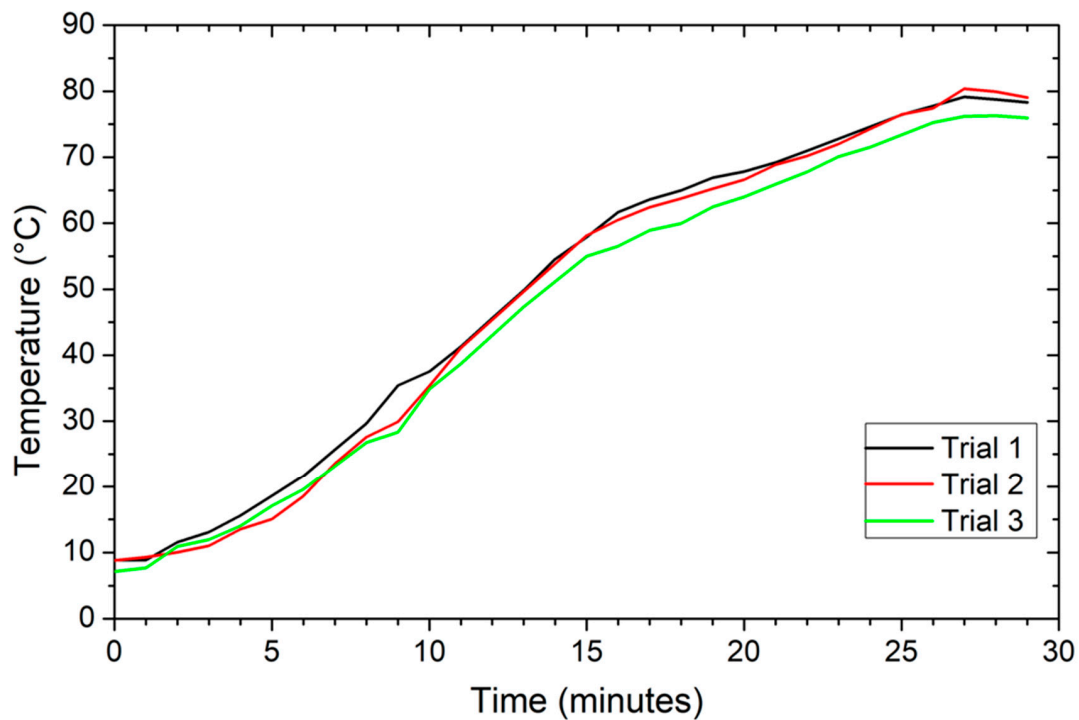


(a)



(b)

Figure 3. Cont.



(c)

Figure 3. Repeatability tests for temperatures T_1 (a), T_2 (b), and T_3 (c) as a function of time, with $N = 3$.

Table 6 outlines the outcomes of uncertainty tests conducted on the thermocouples of the study and specifies the confidence level. Yet, Figure 4 shows dependable findings from the thermocouples, with a standard deviation S_x that is typically around 2.3% (Safe zone). The repeatability test is conducted three times ($N = 3$).

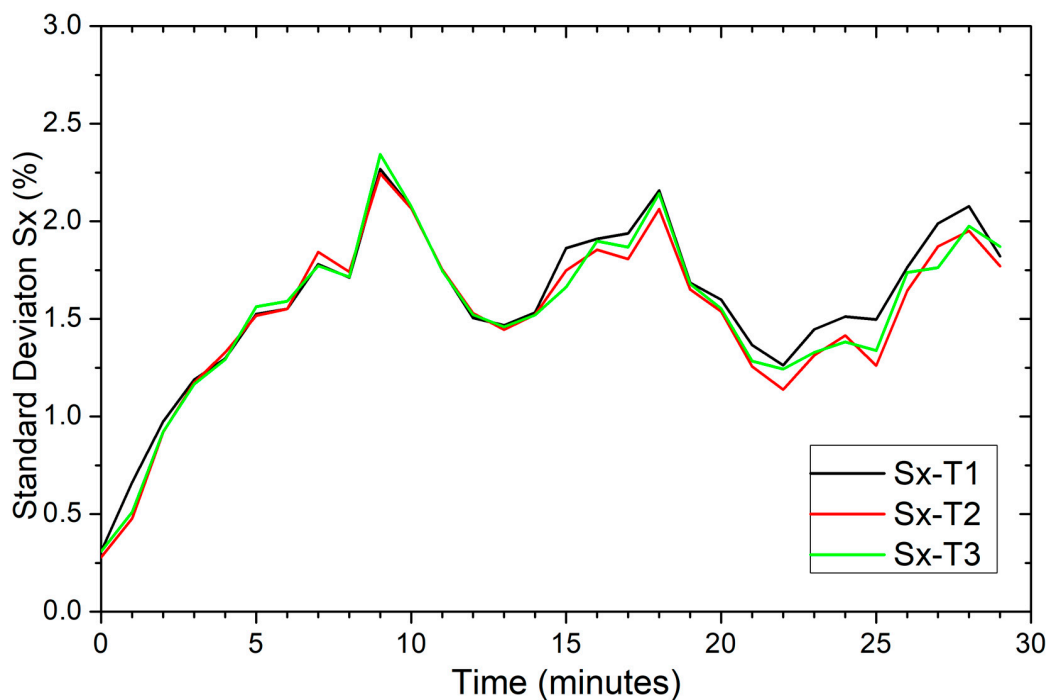
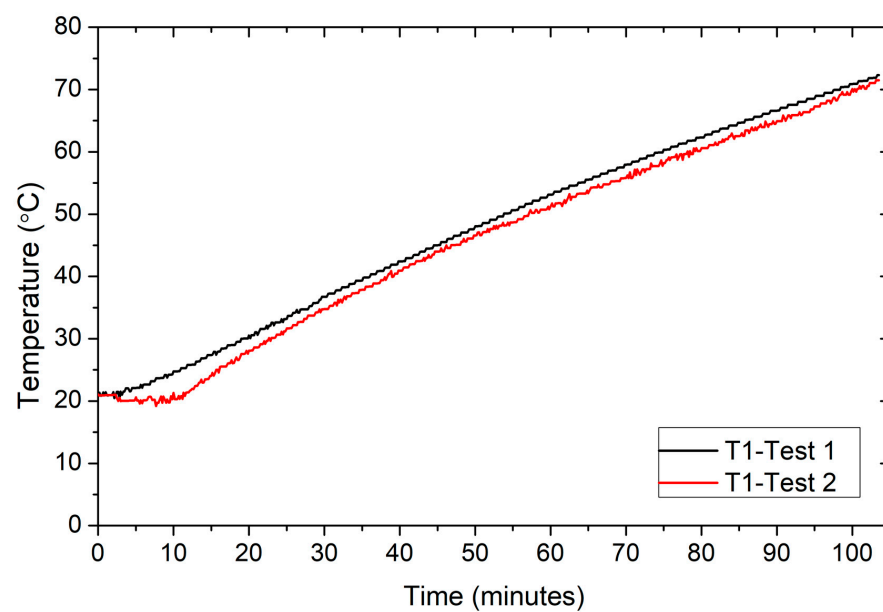


Figure 4. Comparison of standard deviation S_x curves for T_1 , T_2 , and T_3 as a function of time.

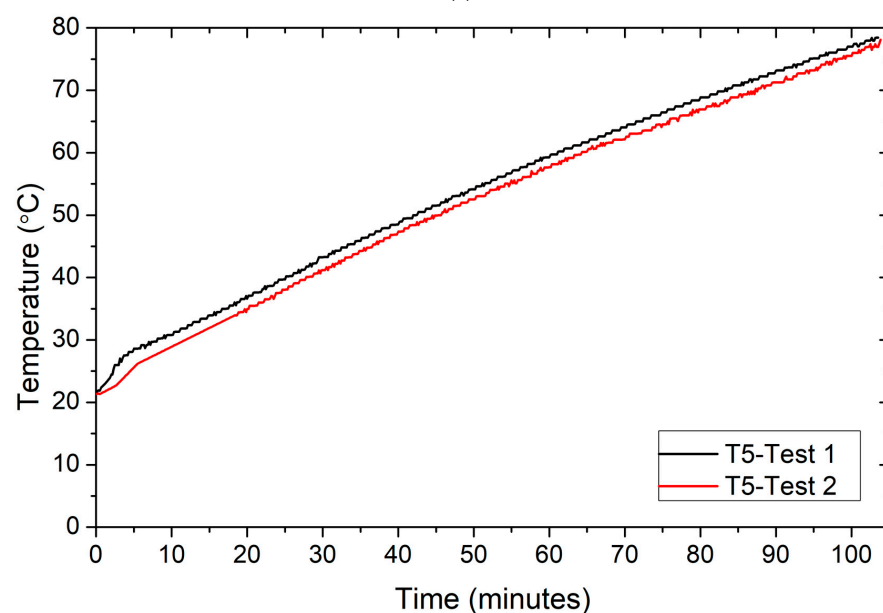
Table 6. Comprehensive data about measuring instruments.

Measured Parameter	Measuring Equipment	Type	Precision	Resolution	Standard Uncertainty	Combined Uncertainty	Confidence
Temperature Data Logger	Thermocouple Data acquisition system	K-Type HDL	$\pm 1.5\text{ }^{\circ}\text{C}$ -	$0.25\text{ }^{\circ}\text{C}$ -	0.89 -	1.77 -	95% -

On the other hand, the reliability test is performed, where the “boiler only” test is repeated two times with similar ambient conditions, starting water temperature, and ending water temperature. Graphs in Figure 5a–c show reliability tests for T_1 , T_5 , and T_6 , while graph in Figure 6 shows the temperature difference in reliability Tests T_1 , T_5 , and T_6 . This temperature difference values for thermocouples have an average of $1.73\text{ }^{\circ}\text{C}$ during the experiment.



(a)



(b)

Figure 5. Cont.

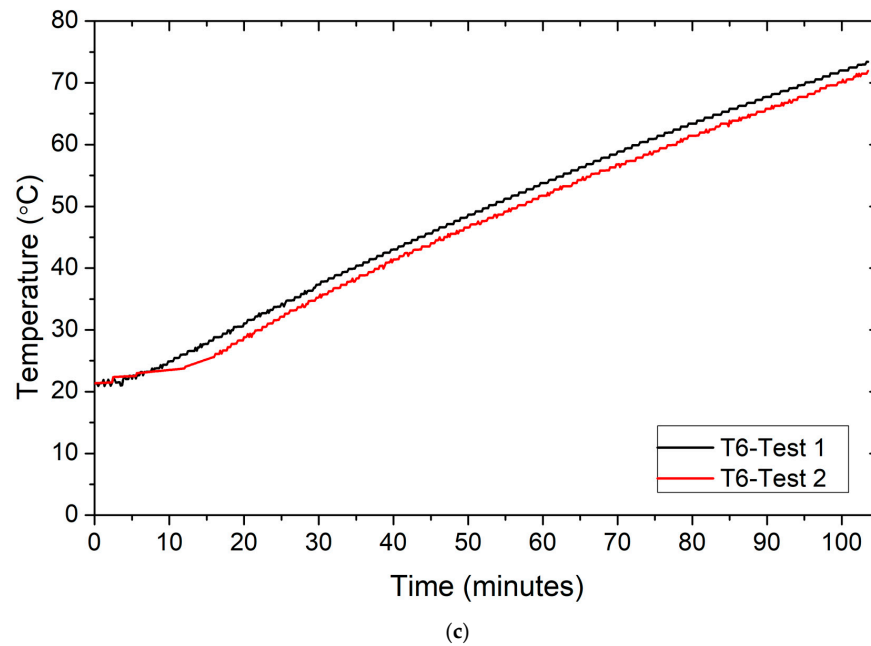


Figure 5. Reliability tests for temperatures T_1 (a), T_5 (b), and T_6 (c) as a function of time.

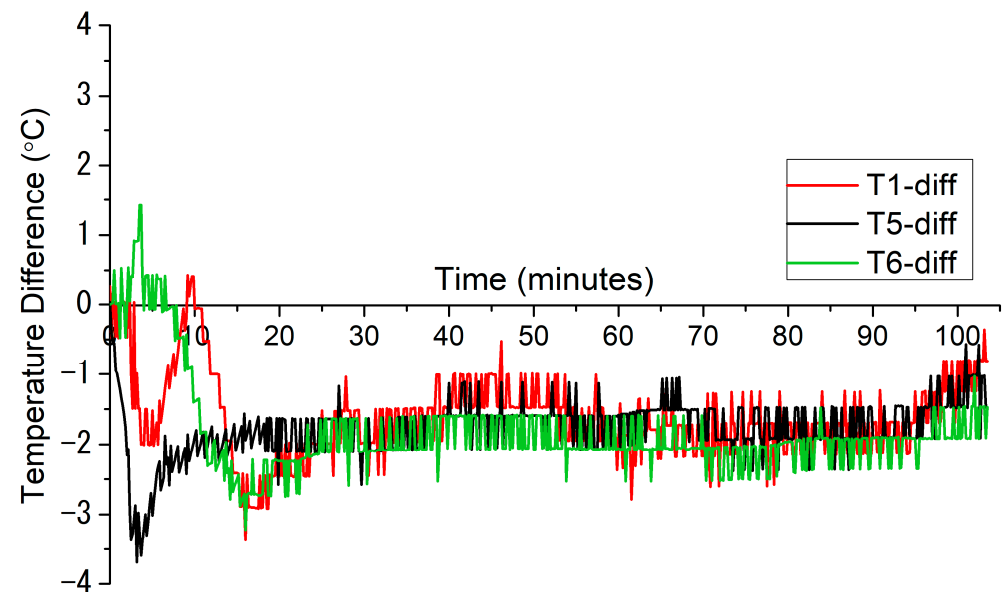


Figure 6. Comparison of Reliability Tests for T_1 , T_5 , and T_6 with respect to time.

2.5. Testing Configurations

A total of 22 tests were performed on different test configurations. The experiments were done during the cold winter season of 2022, between 23 January 2022, and 27 April 2022. All of the tests were used in the analysis. However, 5 suggested test configurations are applied (boiler Only, boiler + boiler tank, chimney, chimney + boiler Tank, all-in). Figure 7 shows the number of tests performed for each configuration, while Table 7 shows the primary and secondary sources of heat and thermocouples used for each test configuration.

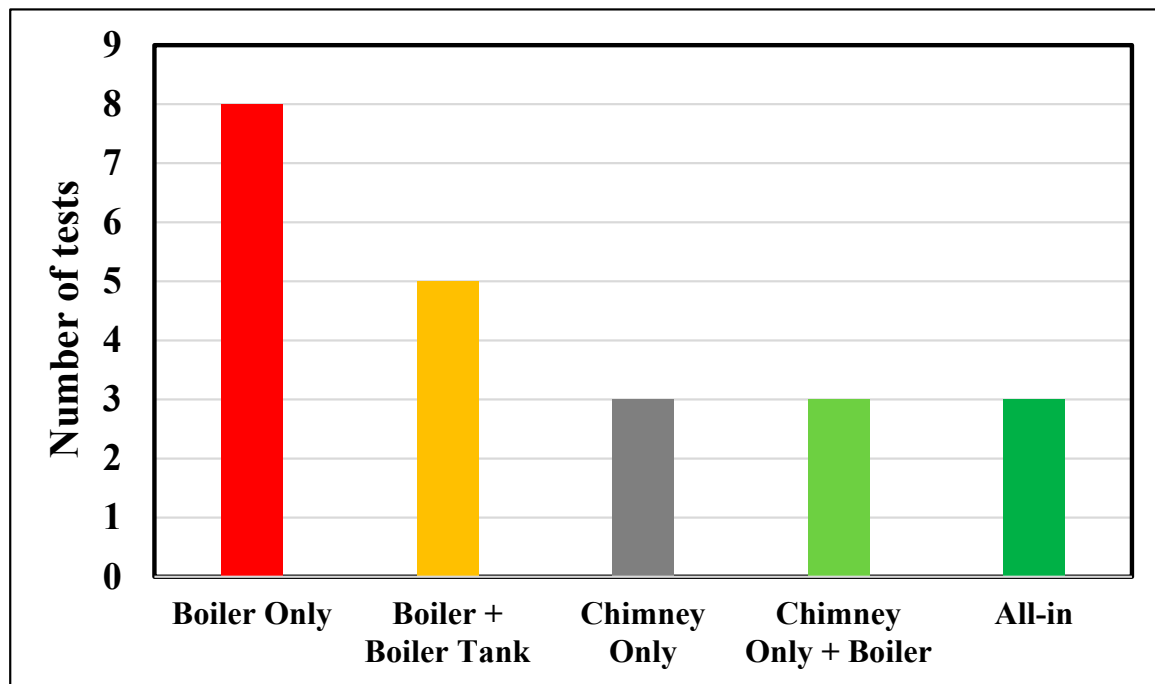


Figure 7. Number of tests performed for each configuration.

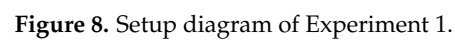
Table 7. Sources of heat and thermocouples used for each test configuration.

Experiment	Sources of Heat		Thermocouples Used
	Primary	Secondary	
Boiler Only	Boiler		$T_1, T_5, T_6, T_9, T_{11}$
Boiler + Boiler Tank	Boiler	Boiler water tank	$T_1, T_5, T_6, T_7, T_8, T_9, T_{10}, T_{11}$
Chimney Only	Chimney		$T_1, T_2, T_3, T_4, T_5, T_{11}$
Chimney + Boiler	Boiler-chimney		$T_1, T_2, T_3, T_4, T_5, T_9, T_{11}$
All-in	Boiler-chimney	Boiler water tank	$T_1, T_2, T_3, T_4, T_5, T_6, T_7, T_8, T_9, T_{10}, T_{11}$

Boiler Only: Figure 8 shows the setup diagram of Experiment 1 explaining the connection of water pipes where cold water (blue pipe) enters the boiler to be heated up, before it passing through the circulating pump (red pipe) to enter the press machine plates, thus heating these plates, and then exiting the plates to enter back into the boiler for further heating.

Boiler + Boiler Tank: Figure 9 shows the setup diagram of Experiment 2, explaining the connection of water pipes where cold water (blue pipe) enters the boiler water tank to be heated up from the recovery of exhaust gases. Then, it enters the boiler to be heated up (pink pipe) to the needed temperature. It then passes through the circulating pump (red pipe) to enter the press machine plates, thus heating these plates, before exiting the plates to enter back the boiler water tank, and then boiler, for further heating (blue pipe).

Chimney Only: Figure 10 shows the setup diagram of Experiment 3 explaining the connection of water pipes where cold water (blue pipe) enters the chimney water tank to be heated up by the excess of heat and the recovery of exhaust gases to reach the required temperature. It then passes through the circulating pump (red pipe) to enter the press machine plates, thus heating these plates, and exiting the plates to enter the chimney water tank for further heating (blue pipe).



Chimney + Boiler: Figure 11 shows the setup diagram of Experiment 4 explaining the connection of water pipes where cold water (blue pipe) enters the chimney water tank to be heated up by the excess of heat and the recovery of exhaust gases. After this, it passes through the circulating pump (pink pipe) to enter the boiler for further heating, thus

entering the press machine (red pipe) to heat the plates. It then exits the machine to enter again the chimney water tank for further heating (blue pipe).

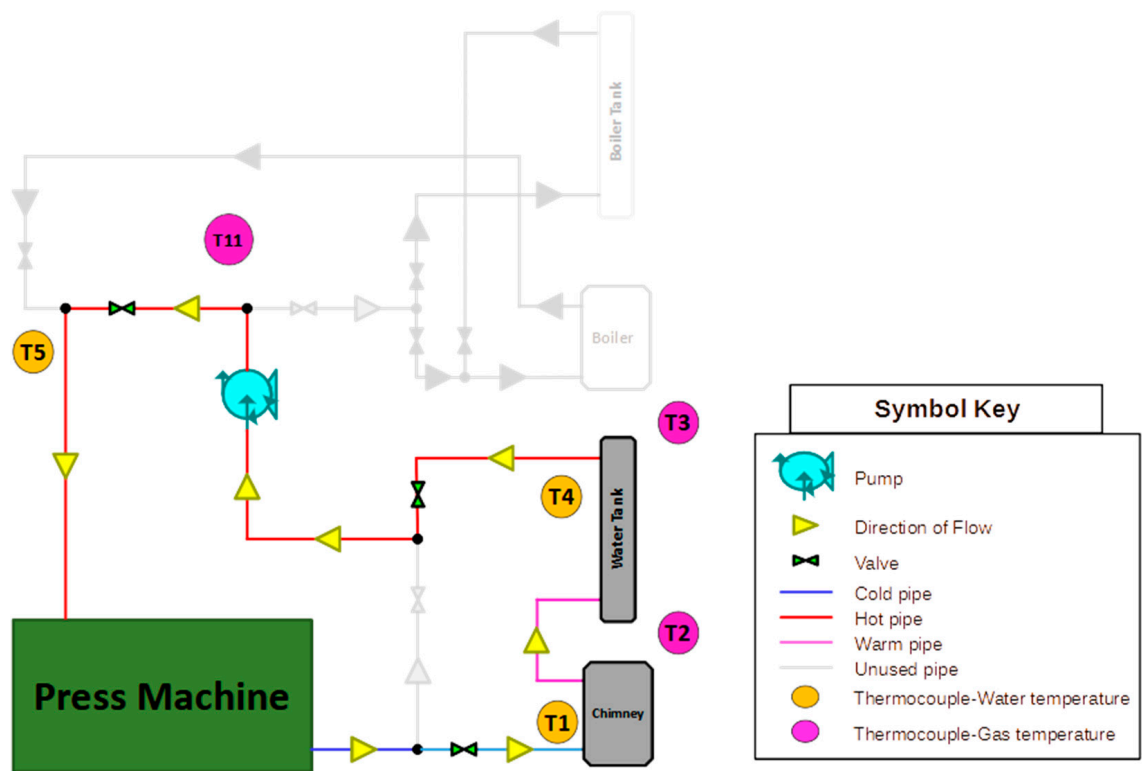


Figure 10. Setup diagram of Experiment 3.

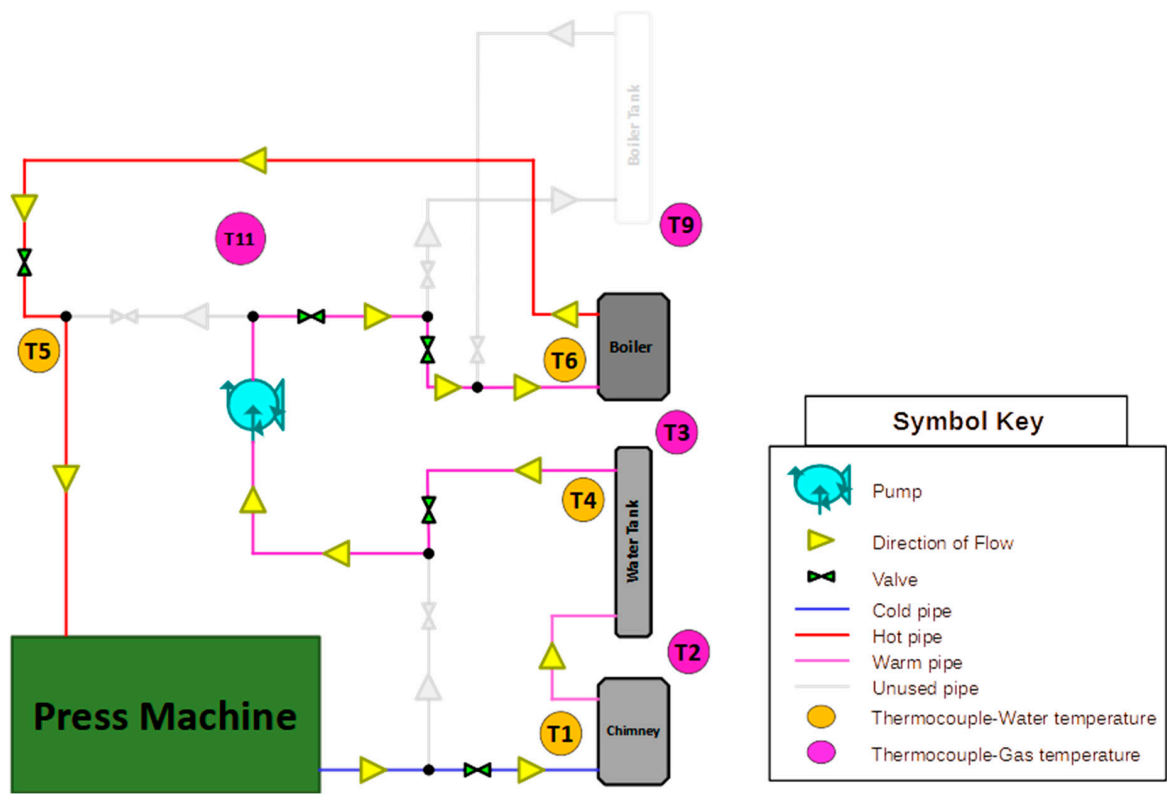


Figure 11. Setup diagram of Experiment 4.

All-in: Figure 12 shows the setup diagram of Experiment 5 explaining the connection of water pipes where cold water (blue pipe) enters the chimney water tank to be heated up by an excess of heat and the recovery of exhaust gases. It then passes through the circulating pump (pink pipe) to enter the boiler water tank for further heating. After this, water enters the boiler (pink pipe) to reach the needed temperature, and enters the press machine (red pipe) to heat the plates, before exiting the machine to again enter the chimney water tank for further heating (blue pipe).

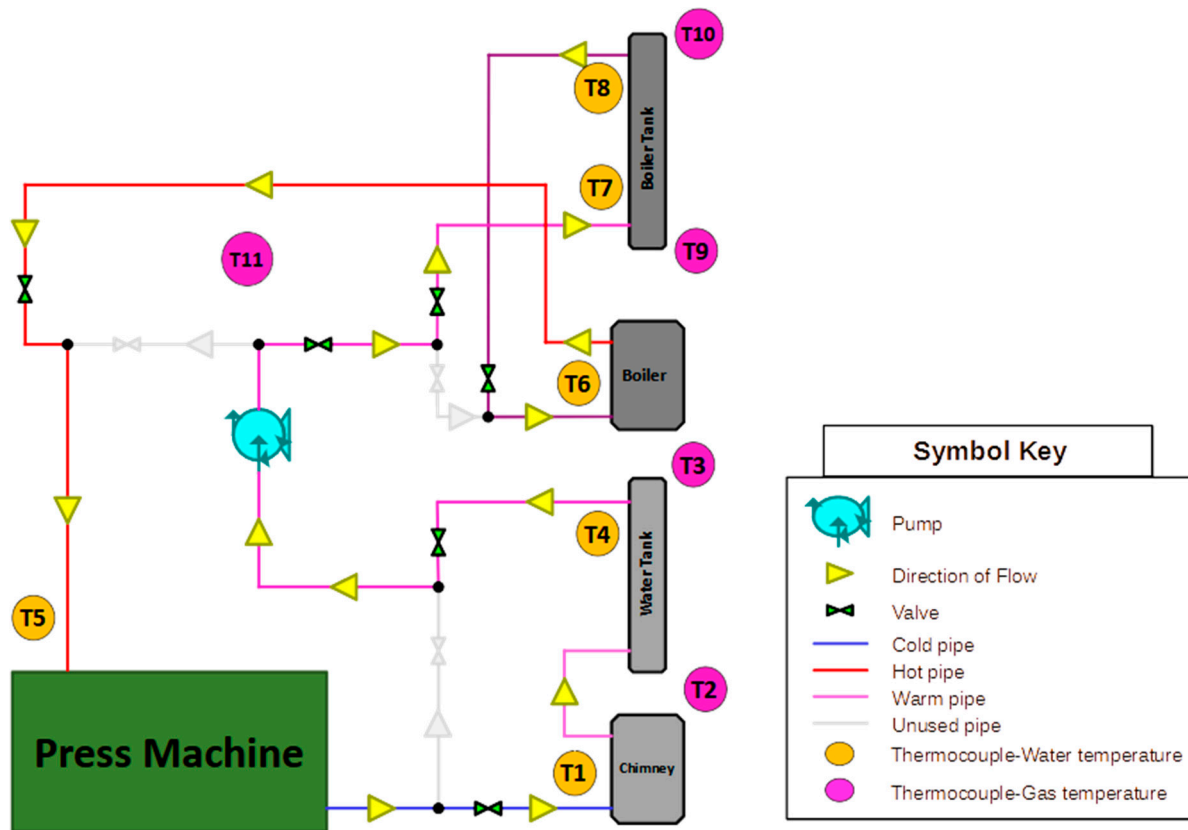


Figure 12. Setup diagram of Experiment 5.

3. Results and Analysis

The performed experiments for all test configurations are emphasized on a main parameter of the study, namely temperature. A total of 11 thermocouples were used in the experiments, of which four were used for exhaust gas temperature measurements, six for water temperatures inside the pipes with different placements and positions, and one for air ambient temperature inside the factory. It is necessary to note that the operational temperature ($T_5 = 79\text{ }^{\circ}\text{C}$) is set by the manufacturer. The press machine is ready to start functioning at this temperature. The boiler is adjusted to this temperature, and turns off automatically when reaching this value, before turning on again when the temperature decreases to increase it again.

3.1. Thermal Behavior

In this part, two samples of the tests will be discussed, and corresponding graphs will be included. Figures 13 and 14 show the variation of gas and water temperatures for thermocouples used in “boiler only” test configuration as a function of time, respectively. The duration of the test was 123 min. This value characterizes the time that the machine plates needed to reach their operational temperature ($T_5 = 79\text{ }^{\circ}\text{C}$). The ambient temperature was almost stable during the experiment ($T_{11} = 11\text{ }^{\circ}\text{C}$). The gas temperature inside the exhaust pipe of boiler T_9 increased from 11 to $260\text{ }^{\circ}\text{C}$ within 4 min, and then was almost

260–270 °C during the operation of the boiler. T_{10} is not calculated in this test, because the boiler tank is not yet inserted. The temperature variation between the exhaust intake and output is insignificant. Nevertheless, the three thermocouples T_5 , T_1 and T_6 (water inlet of the press machine, water outlet of the press machine and water inlet of the boiler, respectively) showed similar temperature values at the beginning of the test (16.8 °C), while all the temperatures increased (after 123 min) to reach 79.9, 72.3 and 70.5 °C, respectively. This data indicates a temperature difference of around 7.5 °C between the entrance and output water in the press machine. This value represents the loss of heat that is mostly gained by the machine plates. This loss of heat only occurs in the first time operation, where the machine plates stick to each other before reaching the operating temperature. However, during the day work, this heat loss may increase due to the functioning of the machine, which will increase the surface area exposed to the space, therefore increasing convection. Yet the loss in pipes between the outlet of the press machine and the inlet of the boiler is 1.8 °C, which may be reduced to negligible values by insulating the pipes.

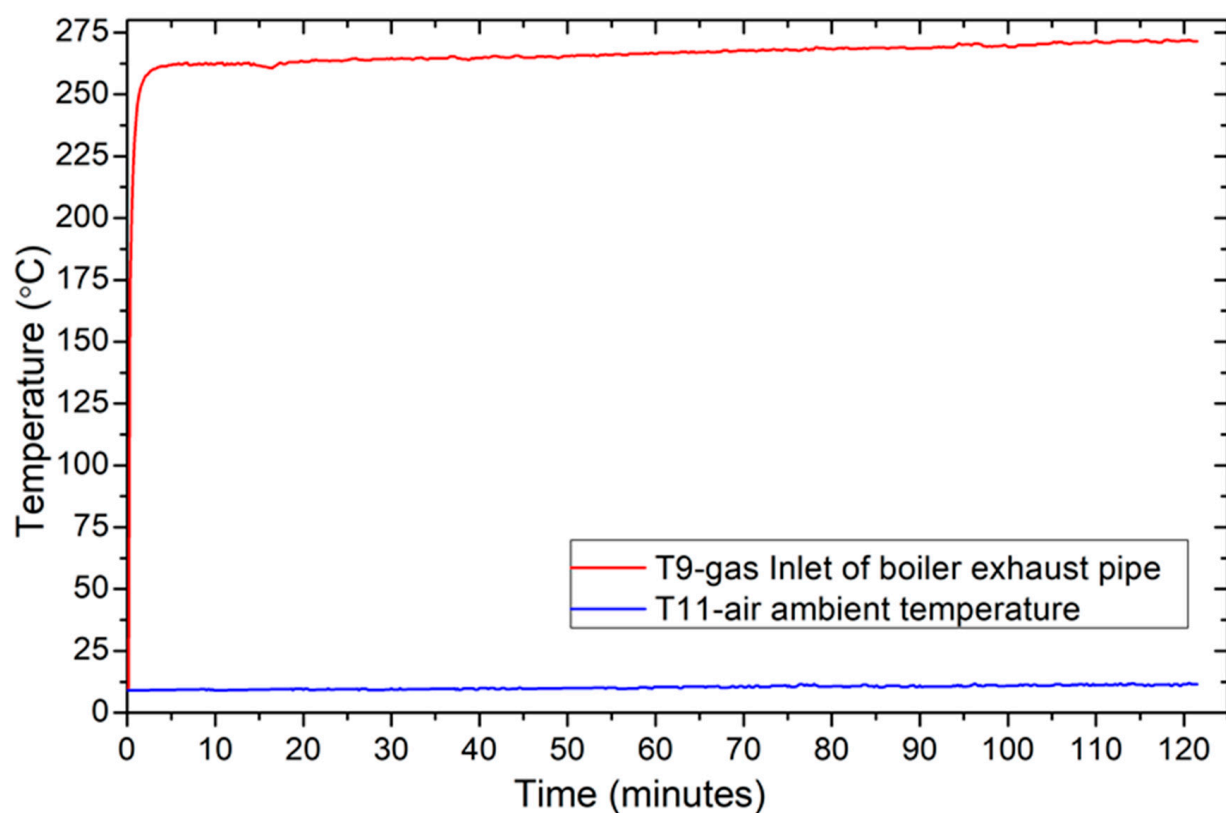


Figure 13. Variation of gas temperatures for thermocouples used in the “boiler only” test as a function of time.

In summary, this part discusses two tests on gas and water temperatures in a “boiler only” configuration, showing rapid temperature changes and thermocouple readings. It also discusses heat losses during initial operation and 1.8 °C heat losses in pipes between the press machine and boiler, suggesting insulation could reduce these losses. The analysis offers insights into thermal system dynamics and suggests strategies for improving efficiency.

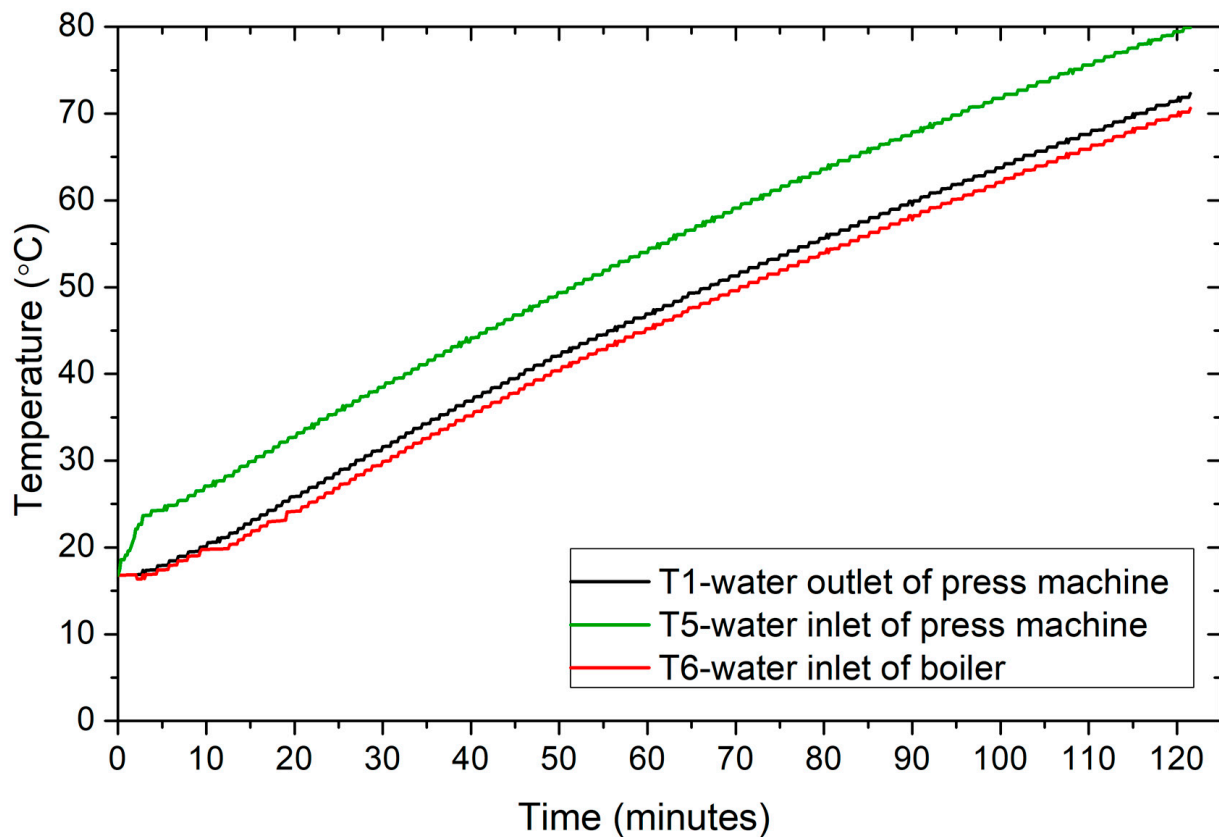


Figure 14. Variation of water temperatures for thermocouples used in the “boiler only” test as a function of time.

Alternately, Figures 15 and 16 show the variation of gas and water temperatures for thermocouples used in the “all-in” test configuration, respectively. Although the duration of the test was 90 min, 69 min were enough for the machine plates to reach their operational temperature ($T_5 = 79.2\text{ }^{\circ}\text{C}$). The extra 21 min after reaching the operational temperature in the test were used to observe the behavior of the test after this temperature was reached. The ambient temperature increased from $T_{11\text{-initial}} = 13\text{ }^{\circ}\text{C}$ to reach $19\text{ }^{\circ}\text{C}$ at the end of the test, an increase that was due to the usage of chimney in the factory in this test configuration. However, there was a temperature differential in the gas at the input and exit of the exhaust pipe of the boiler when the water tank was installed. The inlet of the exhaust pipe in the boiler T_9 increased from 13 to $240\text{ }^{\circ}\text{C}$ within 4 min, and then was almost $240\text{--}250\text{ }^{\circ}\text{C}$ during the operation of the boiler. Consequently, the gas temperature at the outlet of exhaust pipe in the boiler T_{10} increased from 13 to $155\text{ }^{\circ}\text{C}$ within 4 min, and then was almost $155\text{--}165\text{ }^{\circ}\text{C}$ during the operation of the boiler. The difference in gas temperature between T_9 and T_{10} is about $85\text{--}90\text{ }^{\circ}\text{C}$ during the operation of the boiler, when heated water passed through the boiler water tank. Nevertheless, the six thermocouples (T_1 , T_4 , T_5 , T_6 , T_7 and T_8) showed similar temperature values at the beginning of the test ($13.54\text{ }^{\circ}\text{C}$). The readings of these thermocouples at $t = 69\text{ min}$ and $t = 90\text{ min}$ are specified in Table 8. At $t = 69\text{ min}$, T_5 showed a maximum temperature $79.2\text{ }^{\circ}\text{C}$. The difference in temperature between water entering and exiting the press machine is $8.5\text{ }^{\circ}\text{C}$. This value represents the loss of heat, which is mostly gained by the machine plates. It is noted that the difference between temperatures T_4 and T_7 is $0.5\text{ }^{\circ}\text{C}$, and between T_8 and T_6 is $0.4\text{ }^{\circ}\text{C}$. These values represent the loss of heat at that instant, in the pipes passing from one source of energy to another one.

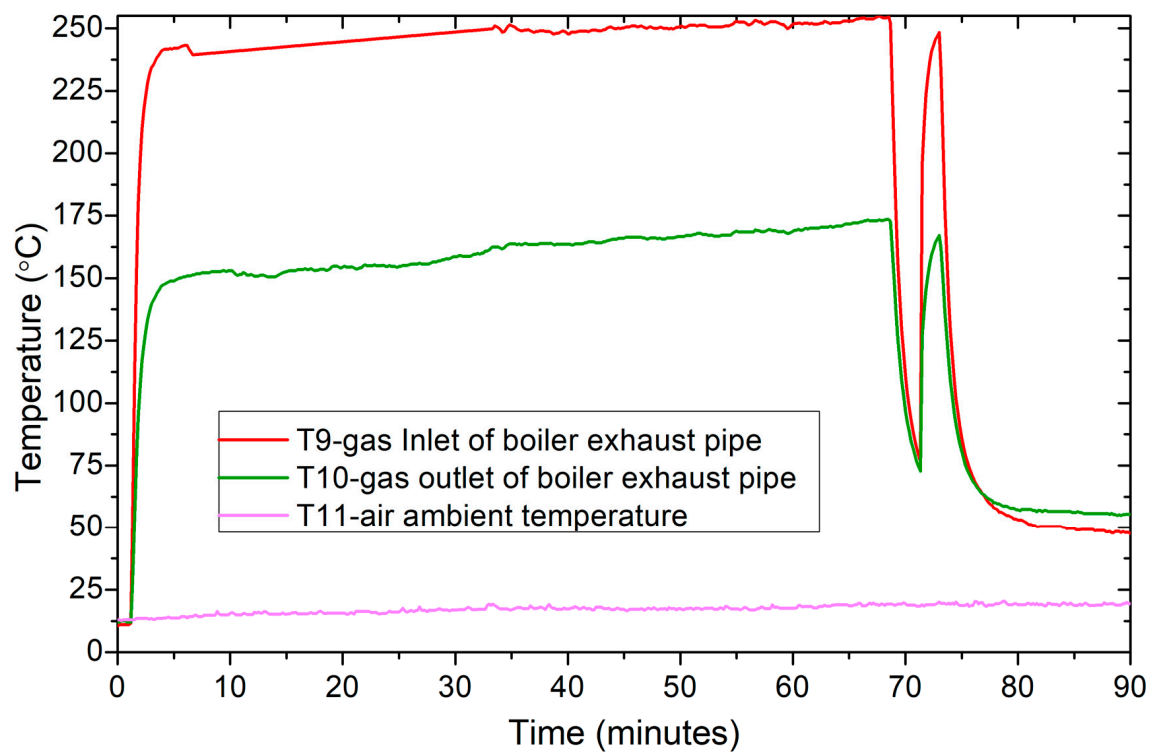


Figure 15. Variation of gas temperatures for thermocouples used in the “all-in” test as a function of time.

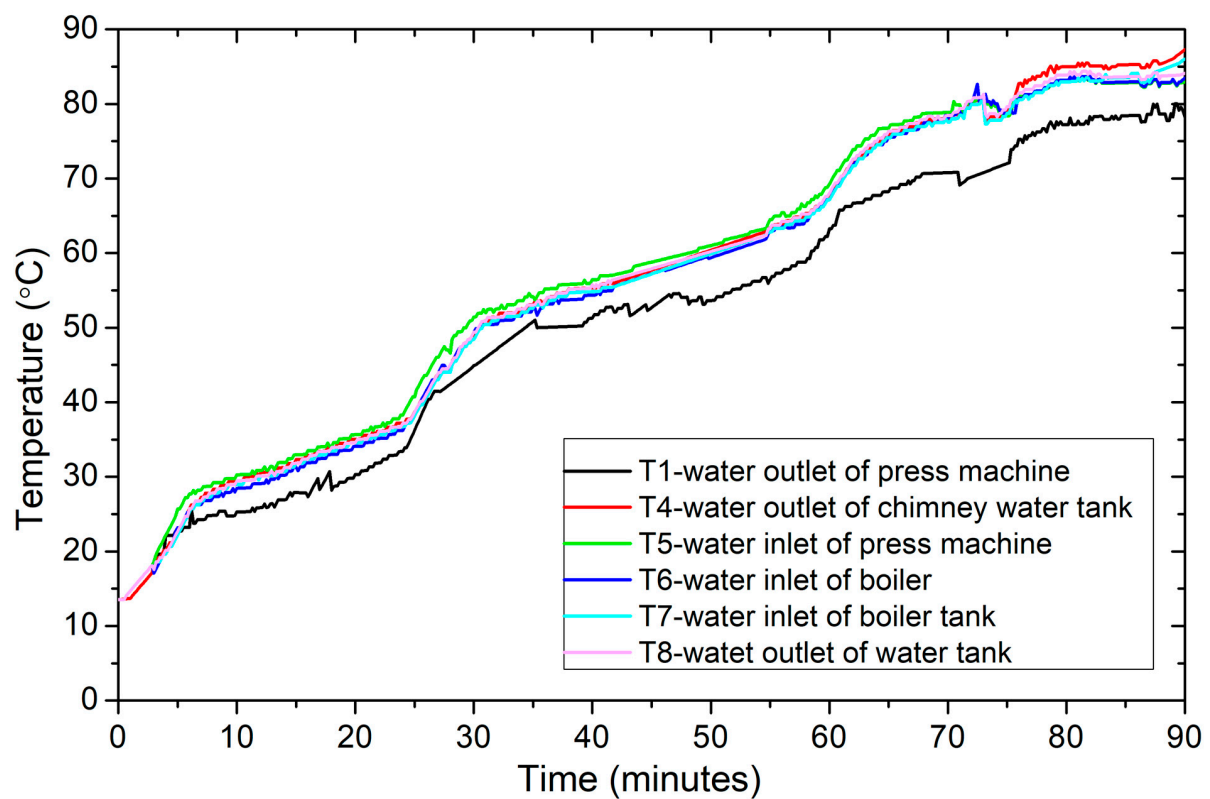


Figure 16. Variation of water temperatures for thermocouples used in the “all-in” test as a function of time.

Table 8. Readings of thermocouples in the “all-in” test, at $t = 69$ min and $t = 90$ min.

Thermocouple	Position	Time (min)		
		0	69	90
T_1	Outlet of press machine	13.5	70.7	77.8
T_4	Outlet of chimney water tank	13.5	77.5	87.9
T_5	Inlet of press machine	13.5	79.2	83.0
T_6	Inlet of boiler	13.5	77.6	83.9
T_7	Inlet of boiler tank	13.5	77.0	86.4
T_8	Outlet of water tank	13.5	78.0	84.4

This part described tests conducted under an “all-in” configuration, focusing on gas and water temperature variations. The machine plates reached operational temperature ($79.2\text{ }^{\circ}\text{C}$) after 69 min, with ambient temperature rising from $13\text{ }^{\circ}\text{C}$ to $19\text{ }^{\circ}\text{C}$ due to chimney usage. Gas temperatures at the boiler exhaust inlet and outlet increased rapidly, stabilizing during boiler operation. Thermocouples initially recorded similar temperatures but later diverged.

After reaching the operational temperature, the temperature behavior of thermocouples T_9 and T_{10} in Figure 15 is analyzed, showing that the boiler worked once after a few minutes for about 2 min, and was then turned off. In the boiler working mode, it has a set temperature, and turns off automatically when it is reached, and turns on again when it decreases. This happens across the working day, whenever the operating temperature T_5 decreases below its operating value. However, T_9 and T_{10} (gas temperatures in the boiler exhaust pipe), will immediately increase when the boiler turns on, and vice versa. Conversely, the chimney is operating during all of the test, even when the boiler is turned off (i.e., when it is at operational temperature). This is because the chimney is initially operating for heating, and will therefore stay operational all the time. At $t = 90$ min, the thermocouple with the highest temperature value is ($T_4 = 87.9\text{ }^{\circ}\text{C}$), which is placed at the outlet of the chimney water tank (the only source of heat at this instance), and the temperature value at the inlet of the press machine is ($T_5 = 83\text{ }^{\circ}\text{C}$). The temperature difference between the output of the chimney water tank and the entrance of the press machine is therefore $4.9\text{ }^{\circ}\text{C}$. This value represents the loss of heat in the pipes. It is noted that T_5 is higher (by $3.8\text{ }^{\circ}\text{C}$) than the operational temperature, which is caused by the heating of the chimney.

The analysis reveals a dynamic operation of the boiler and chimney system, with the boiler cycling intermittently based on temperature thresholds, causing heat losses in pipes and raising temperatures that are above operational levels, emphasizing the need for efficiency optimization and pipe insulation improvements.

3.2. Energy Analysis

In order to study and analyze the energy of all test configurations, it is necessary to clarify that when the system reaches the operational temperature, employees start using the machine. However, human work cannot be considered continuous on a systematic basis. If no test then reaches the steady state, the analysis should be done in transient mode. Furthermore, some variables, such as starting ambient air temperature T_{11} , starting water press inlet temperature T_5 , and duration of the test, are not the same in all of the 22 tests. However, water flow rate inside the system is found to be constant. Consequently, a new parameter “Rate of Temperature Difference” is defined, to analyze the test configurations and their heating behavior with respect to the different variables. It mainly depends on the temperature difference of water press inlet temperature T_5 and the test duration.

$$\Delta T_5(^{\circ}\text{C}) = T_{5 \text{ press inlet final}} - T_{5 \text{ press inlet initial}} \quad (4)$$

$$\text{Rate of Temperature Difference } (^{\circ}\text{C}/\text{min}) = \frac{\Delta T_5(^{\circ}\text{C})}{\text{Test Duration (min)}} \quad (5)$$

Table 9 shows a comparison between two experiments applied on the “boiler only” test configuration to inspect the ambient temperature effect on the duration of the test, and, therefore, on the rate of temperature difference.

Table 9. Comparison of two experiments applying the “boiler only” test.

Parameter	Unit	Date of Test	
		A-February, 10th	B-April, 10th
Starting Ambient Temperature T_{11}	°C	8.9	15.7
Starting Operating Temperature	°C	19.9	19.3
Ending Operating Temperature T_5	°C	79.5	79.7
Temperature Difference ΔT_5	°C	59.5	60.3
Duration for Operation	min	117.7	103.0
Rate of Temperature Difference	min/°C	0.5	0.6

The two experiments had similar starting operating temperature $T_{5-A} = 19.92$ °C, and $T_{5-B} = 19.33$ °C. The starting ambient temperature was $T_{11-A} = 8.86$ °C and $T_{11-B} = 15.7$ °C. Test A, with lower ambient temperature, needed 117.67 min to reach the operational temperature, while Test B, with higher ambient temperature, and needed 103 min to reach the operational temperature. Therefore the rate of temperature difference in Test B (0.586) was higher than that of Test A (0.506) which means that the same test configuration with similar initial conditions will give better results, in terms of time and energy saving.

Figure 17 illustrates the correlation between the rate of temperature difference and the initial ambient temperature in the “boiler only” test setup, which included eight distinct tests. Ambient temperature directly influences the rate of heating over time. Rising ambient temperature reduces the temperature difference between the ambient air and the water pipes, leading to a reduction in energy loss because of convection between the pipes and the air.

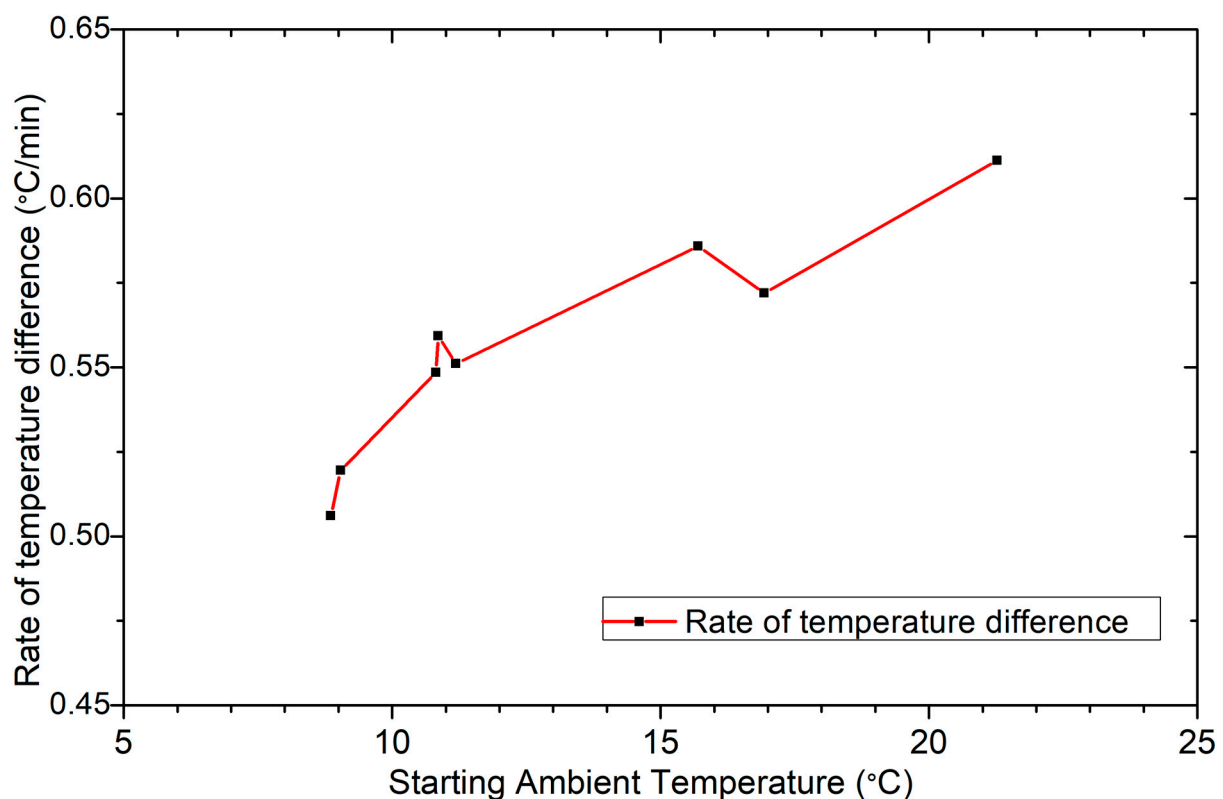


Figure 17. Variation of rate of temperature difference with respect to starting ambient temperature.

After calculating the average starting ambient temperature and the rate of temperature difference for each test configuration, the variation of each parameter among all configurations is illustrated in a bar graph shown in Figure 18. The experiment obtaining the highest rate of temperature difference shows best efficiency, because the heat rate is increased; energy and fuel savings also increase. Additionally, the initial ambient temperature impacts the system's productivity. A lower ambient temperature results in increased heat loss to the surroundings, leading to a reduction in the heat rate and efficiency of the system. This graph demonstrates that, depending on the two parameters studied, the “chimney only” test configuration shows the lower efficiency, while the “chimney + boiler only” counterpart proved to be the most efficient configuration in terms of energy. Results show that placing the boiler tank on the exhaust pipe of the boiler is not efficient, as shown by the observation of (taking into account a tiny difference in the average starting ambient temperature) a lower rate of temperature difference, compared to the “boiler only” test.

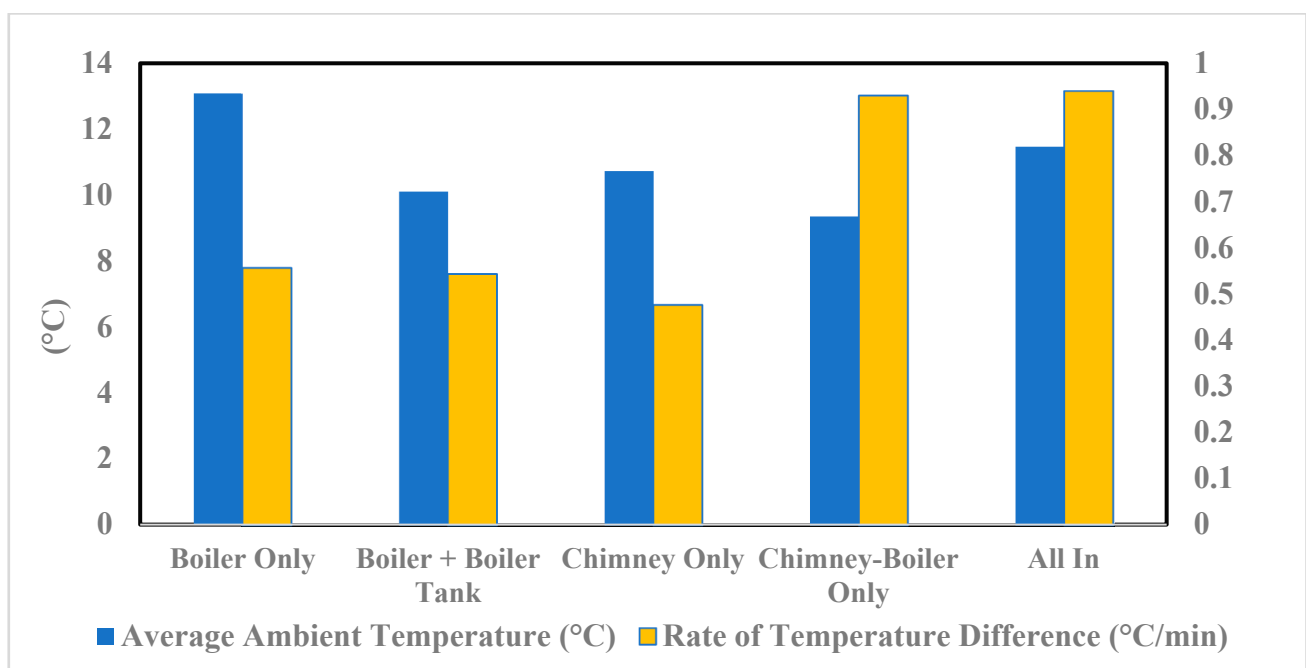


Figure 18. Variation of average ambient temperature and rate of temperature difference among all configurations.

3.3. Economic Analysis

The main challenges for any heat recovery technology are social considerations, sustainability and economic factors. Thus, paybacks of any recovery system revolve around economic savings [21,52,61]. To perform the economic analysis of the current study, some parameters are specified. In addition, to investigate the alteration of fuel cost among test configurations, a new parameter is defined, namely “Fuel Cost Rate”. It depends on the fuel cost of the test and the temperature difference ΔT_5 , which characterizes the heating amount needed for operating.

$$\text{Fuel Cost Rate} \left(\frac{\$}{^\circ\text{C}} \right) = \frac{\text{Fuel Cost for Test} (\$)}{\Delta T_5 (^\circ\text{C})} \quad (6)$$

On the other hand, a test to calculate the consumption of the boiler is executed. However, based on the average daily earnings of the industry, specified by the accounting office of the industry, which takes 10 working hours in a day as an average value, the industry earns (\$134) from the daily functioning of the thermal peeling press machine. The average earnings of one working hour is then obtained by dividing the average daily

earning (\$134) by the number of working hours while the machine is operating (8 h), when there is no production during the first two hours of heating before it reaches the operational temperature. The average earnings obtained in one working hour is then obtained by dividing the average daily earnings (134/8), and are found to be equal to 16.75 \$/h. Table 10 shows the parameters used for energy analysis and the corresponding expected earnings in one hour of a normal working day in the factory. However, the total fuel cost per first operation (\$) is the boiler's fuel consumption (L) during the first-time operation multiplied by the price of fuel (\$/L), which is then taken as an average for the experiments performed in each test configuration. Table 11 shows the fuel cost rate of each configuration with the exception of "chimney only", as the boiler is not applied in this configuration and is turned off in this experiment, meaning there is no fuel consumption during the test. "Chimney + Boiler Only" and "All-in" configurations show a lower rate of fuel cost (0.055 \$/°C), which means that the cost of heating water to 1 °C is 0.055 \$. These results are more promising than those of "Boiler Only" and "Boiler + Boiler Tank" configurations, which display a rate of fuel cost (0.093 \$/°C). Therefore, applying two main sources of energy ("boiler and chimney") at the same time yields reduced fuel cost and produces money saving.

Table 10. Parameters for energy analysis.

Parameter	Value	Unit
Fuel consumption of boiler	0.05	L/min
Cost of Fuel in Lebanon	1.00	\$/L
Working hours in normal working day	10.00	hour
Functioning hours of thermal peeling press machine	8.00	hour
Expected earnings in a normal working day (ENH)	134.00	\$
Expected earnings in one hour of functioning in a working day (EEH)	16.75	\$

Table 11. Fuel cost rate of each configuration.

Test	Total Cost Per First Operation (\$)	ΔT_5 (°C)	Fuel Cost Rate (\$/°C)
Boiler only	5.767	61.210	0.094
Boiler + boiler tank	5.898	64.090	0.092
Chimney + boiler only	3.444	63.660	0.054
All-in	3.433	64.610	0.053

In all of the 22 tests, the initial water flow rate in the applied system was fixed. Yet, water flow rate can be changed, which is something that must be studied. Hence, a manual valve and a water flowmeter are inserted after the circulating up. The initial flow rate was 35.8 L/min, and a "boiler only" experiment was confirmed. Nonetheless, after 2 days, the valve was partially closed to reach a water flow rate of 22.8 L/min before operating the system, and the same experiment was performed. Results in Table 12 show that both experiments had a similar starting ambient temperature $T_{11} = 26$ °C. Test 2, with a lower flow rate than that of Test 1, had a higher rate of temperature difference ($0.63 > 0.59$ °C/min) and a lower rate of cost ($0.079 < 0.085$ \$/°C). In other words, the flow rate of Test 2 (22.8 L/min) is more competent in terms of energy and money.

The difference of starting T_5 between test 1 and 2, is related to the self-cooling of the press machine plates during night (heat loss to the surrounding), which is mostly affected by the ambient temperature during this period of day.

Table 12. Flow rate test comparison.

Number	Test 1	Test 2
Date of test	8 August 2022	10 August 2022
Flow rate (L/min)	35.80	22.80
Starting T_{11} (°C)	25.74	26.44
Starting T_5 (°C)	32.24	25.32
Ending T_5	78.46	78.20
ΔT_5 (°C)	46.22	52.88
Duration of test (min)	79.00	83.33
Total cost for first operation (\$)	3.95	4.17
Rate of temperature difference (°C/min)	0.59	0.63
Fuel cost rate (\$/°C)	0.09	0.08

For a better comparison of all test configurations, the average of results of each configuration is used in Table 13 to calculate the cost of fuel for first operation at the beginning of the working day, which produces the best configuration, in economic terms. However, the “chimney only” test does not have any fuel consumption, as the boiler is turned off during the experiment, which produces fuel, and therefore, money saving. However, fuel consumption is not the only factor in economic analysis, as time is likewise a very effective factor. Consequently, the duration of a test must be analyzed to estimate the time lost during the excess operation duration, thus making it possible to calculate the missing expected earnings at this excess time and the excess fuel consumption. On the contrary, if the test’s operation duration is less than the usual duration, the saved hours yield more productive working hours, and therefore, economic profit. In this study, therefore to be 150 working days (across the winter and fall seasons) when the chimney operation is needed. Nevertheless, the “boiler only” test configuration is the system initially applied on the press machine in the factory. Therefore, this configuration is considered to be a “control test” for comparing fuel consumption, fuel cost and money savings. The average starting T_{11} is between 9.36 and 11.47 °C, which is an acceptable range to compare tests with each other.

Table 13. Average of results of each test configuration.

Parameter	Average Test Configurations Results				
	Boiler Only	Boiler + Boiler Tank	Chimney Only	Chimney + Boiler Only	All-in
Starting T_{11}	10.0	10.1	10.7	9.4	11.5
ΔT_5 (°C)	61.2	64.1	68.6	63.7	64.6
Duration (min)	115.3	118.0	144.3	68.6	68.6
Total fuel consumption (L)	5.8	5.9	0.0	3.44	3.4
Cost of first operation (\$)	5.8	5.9	0.0	3.44	3.4
Total fuel cost of 150 working winter days (first operation only) (\$)	865.0	884.7	0.0	516.6	515.0

In order to calculate overall money savings or losses, some terms must be clarified:

- Duration of a test represents the time needed for the system to reach the operational temperature T_5 . Therefore, all calculations of fuel and money savings are meant to only apply to this duration, and do not include all the working hours of a day;
- Heating time of a test is stated with an excess/less time, when compared to the average duration of “boiler only” tests;
- An excess of heating time in a test means that there is less production due to waste of time in heating; thus, the productive functioning hours of the machine are decreased.

Therefore, the expected earnings of the day are decreased, where the average of earnings is 16.75 \$ for one working hour of a day (Table 13);

- A decrease of heating time in a test means that there is more production due to saving time in heating; thus, the productive functioning hours of the machine are increased. Therefore, the expected earnings of the day are increased, where the average of earnings is 16.75 \$ for one working hour of a day (Table 13);
- The terminology used is illustrated in Table 14;

Table 14. Terminology used and their corresponding symbols.

Terminology	Symbol
Time lost or won in heating	HT
Expected earnings in a normal working day	ENH
Total savings	TS
Expected earnings from heating time	EHT
Expected earnings in one functioning hour	EEH

However, some equations are illuminated:

1. Time lost or gained in Heating (h):

$$HT = \left(\frac{(\text{Duration of Boiler Only Test} - \text{Duration of studied Test}) \text{ min}}{60 \text{ min}} \right) \times 150 \text{ days} \quad (7)$$

2. Expected Earnings from heating time (\$):

$$EHT = HT \times EEH \quad (8)$$

Results of test configurations are each demonstrated in a definite table.

1. For the “boiler only” test, the control test shown in Table 15, the total fuel cost for 150 working days was \$865.01.

Table 15. Fuel Cost for Experiment 1.

Term	Value
Duration For One Day-First Operation (min)	115.3
Total Fuel Cost for 150 days (\$)	865.0

2. For the “boiler + boiler tank” test, shown in Table 16, there was a \$129.72 loss in 150 days, compared to when the “boiler only” configuration was applied.

Table 16. Total savings for Experiment 2.

Term	Value
Duration for one day-first operation (min)	118.0
Total fuel cost for 150 days (\$)	884.7
HT (h)	−6.6
EHT (\$)	−110.0
Total savings for 150 days (\$)	−129.7

Where total savings (TS) for 150 days are calculated:

$$TS = (\text{Total fuel cost in control test} - \text{total fuel cost in studied test}) + EHT \quad (9)$$

3. For “chimney only”, as shown in Table 17, this test had a \$346.85 loss during 150 days, compared to when the “boiler only” configuration was applied.

Table 17. Total savings for Experiment 3.

Term	Value
Duration For One Day-First Operation (min)	144.3
Fuel Savings for 150 days (\$)	865.0
HT (h)	−72.44
EHT (\$)	−1211.9
Total Savings for 150 days (\$)	−346.9

Where total savings (TS) for 150 days are calculated:

$$TS = \text{Fuel Savings for 150 working winter days} + EHT$$

4. For “chimney + boiler”, as shown in Table 18, this test produced \$699.27 for 150 days, compared to when applying the “boiler only” configuration was applied.

Table 18. Total savings for Experiment 4.

Term	Value
Duration for one day-first operation (min)	68.6
Total fuel cost for 150 days (\$)	516.6
HT (h)	117.0
EHT (\$)	1958.9
Total savings for 150 days (\$)	2307.4

Where total savings (TS) for 150 days are calculated:

$$TS = (\text{Total fuel cost in control test} - \text{total fuel cost in studied test}) + EHT \quad (10)$$

5. For “all-in”, as shown in Table 19, this test produced \$700.47 earnings during 150 days, compared to when applying the “boiler only” configuration was applied.

Table 19. Total savings for Experiment 5.

Term	Value
Duration For One Day-First Operation (min)	68.6
Total Fuel Cost for 150 days (\$)	515.0
HT (h)	116.8
EHT (\$)	1956.8
Total Savings for 150 days (\$)	2306.8

Where total savings (TS) for 150 days are calculated:

$$TS = (\text{Total fuel cost in control test} - \text{total fuel cost in studied test}) + EHT \quad (11)$$

After energy analysis and economic study, an overall assessment should be made of the test configurations used. Comparing “boiler only” with “boiler + boiler tank”, results showed that, under similar conditions, both configurations produced similar results for rate of temperature difference and rate of fuel cost. The money loss in 150 days was \$129.72

for the “boiler + boiler tank” test, which therefore proved that this heat exchanger is not efficient in this system. Comparing “boiler only” with “chimney only”, results showed that, under similar conditions, “chimney only” had a lower rate of temperature difference. In other words, it needs more time to heat the system. Alternatively, this configuration does not consume fuel. However, it had a \$346.85 loss for 150 days compared to when the “boiler only” configuration was applied, which was due to the long time needed for heating. As a result, “boiler only” is found to be better economically. Finally, when “boiler only” was compared to “chimney + boiler only” in similar conditions, “chimney + boiler only” showed a higher rate of temperature difference and lower rate of fuel cost. In addition, it verified a \$2307.39 savings in 150 days. Therefore, “chimney + boiler only” is more economically efficient.

4. Conclusions

The analysis of the press machine’s thermal efficiency, which is crucial for gluing wood peelings to thermal glue, provided valuable insights that were obtained through experimental research. Five different setups were examined: “boiler only”, “boiler + boiler tank”, “chimney only”, “chimney + boiler only”, and “all-in”. Moreover, the effects of water flow rate and ambient air temperature changes were also investigated. The careful combination of precise testing and analysis helped to uncover important facts that will support sustainability, accuracy, and efficiency in the system under study. The key conclusions are:

System sustainability: under the extended testing phase, the system, supported by crucial instrumentation, showed exceptional resilience, highlighting its durability and stability under severe experimentation while maintaining result integrity.

Data accuracy verification: The precision of findings is illustrated by using Data-Logger technology and K-type thermocouples to validate data accuracy, guaranteeing the reliability and strength of the results.

Credibility: The study’s credibility was strengthened by demanding uncertainty, repeatability, and reliability testing, confirming the methodological precision and scientific validity of this investigation.

Impact of ambient conditions: The study revealed that ambient variables, namely the initial ambient temperature (T_{11}) and operating temperature (T_5), play a crucial role in affecting the effectiveness of different test setups.

Optimization through flow rate analysis: Analysis of water flow rates showed that lower flow rates, specifically 22.8 L/min, were effective in optimizing system performance, which highlights the significance of flow rate optimization in improving operational efficiency.

Chimney integration advantages: The addition of a chimney water tank resulted in positive effects, enhancing the operation of the planned system and meeting its main goal of heating the manufacturing area.

Optimal configuration identification: The study identified “chimney + boiler only” as the ideal configuration, on the basis that it offers more economic benefits, especially in autumn and winter.

Seasonal configuration suitability: Situational factors highlighted the suitability of the “boiler only” setup in spring and summer, eliminating the need for chimney use and underscoring the need to select the appropriate configuration, in accordance with the season.

5. Recommendations

Hybrid energy systems, which include both hybrid renewable energy systems (HRESs) and hybrid heat recovery systems (HHRSs), are important solutions to the challenges of industrial sustainability and environmental responsibility. As the industrial sector shifts towards eco-friendly options to meet pollution requirements, it is crucial to optimize the

efficiency of these systems. In drawing on the findings of this research and referring back to the main objectives stated in the introduction, the following suggestions are put forward:

For current setup:

Standardize ambient and operational temperatures: Ensure that the beginning ambient temperature (T_{11}) and operating temperature (T_5) are constant for all test setups. This uniformity will enable more precise comparisons and thorough analysis of outcomes, fulfilling the need for accurate information.

Expand flow rate testing: Perform many experiments at different flow rates to enhance the study and draw stronger findings. Variations of flow rates may have an important effect on system performance and efficiency; it could be a way to optimize energy use and recover lost energy.

Optimize boiler tank heat exchanger: Research methods to improve the efficiency of the “boiler tank” heat exchanger, which will optimize the use of energy obtained from boiler exhaust gases. This optimization may result in significant energy conservation and operational improvements, which are both in line with the goal of decreasing carbon emissions and enhancing energy efficiency.

Enhance insulation: Install insulation on water pipes to reduce heat loss through solid–gas convection. Enhanced insulation will preserve thermal efficiency and decrease energy loss when in use, which aligns with the emphasis on waste heat recovery mentioned in the introduction.

For future studies:

Integrate renewable energy systems: Investigate incorporating renewable energy sources, including solar electricity, to enhance the current system throughout spring and summer. This increase is in line with the worldwide trend towards sustainable energy practices and may reduce dependence on conventional energy sources.

Optimize heat exchangers: Research methods to improve the effectiveness of heat exchangers in the system. Optimization should prioritize increasing heat transfer rates and reducing energy losses, with the aims of enhancing system performance and boosting the energy efficiency of industrial operations.

Evaluate working fluid variations: Assess the impact of varying the working fluid used within the press machine for system efficiency and operational parameters. Exploring alternative working fluids can offer insights into potential optimizations and enhance system resilience, which are both aligned with the discussion of renewable energy and energy management.

Integrate hybrid systems: Integrate HHRS with HRES techniques to generate synergistic gains in energy efficiency, cost savings, and environmental impact. Integrating technologies as waste heat recovery and renewable energy production may provide comprehensive solutions that can be efficiently applied to outbreaks of complex difficulties.

Incorporating the suggestions into future research projects will enhance the comprehension of hybrid energy systems and promote sustainable industrial practices that are aligned with global environmental goals.

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