Experimental Study of a Lab-Scale Organic Rankine Cycle System for Heat and Water Recovery from Flue Gas in Thermal Power Plants †

Young-Min Kim, Assmelash Negash, Syed Safeer Mehdi Shamsi, Dong-Gil Shin and Gyubaek Cho

Abstract: Fossil fuel power plants can cause numerous environmental issues, owing to exhaust emissions and substantial water consumption. In a thermal power plant, heat and water recovery from flue gas can reduce CO₂ emissions and water demand. High-humidity flue gas averts the diffusion of pollutants, enhances the secondary transformation of air pollutants, and leads to smog weather; hence, water recovery from flue gas can also help to lessen the incidence of white plumes and smog near and around the power plant. In this study, a lab-scale system for heat and water recovery from flue gas was tested. The flue gas was initially cooled by an organic Rankine cycle (ORC) system to produce power. This gas was further cooled by an aftercooler, using the same working fluid to condense the water and condensable particulate matter in the flue gas. The ORC system can produce approximately 220 W of additional power from flue gas at 140 °C, with a thermal efficiency of 10%. By cooling the flue gas below 30–40 °C, the aftercooler can recover 60% of the water in it.

Keywords: waste heat recovery; organic rankine cycle; flue gas; water condensation; thermal efficiency

1. Introduction

Power plants that use fossil fuels—such as coal-fired power plants—exhibit problems in fuel consumption, eventually resulting in high CO₂ emissions, substantial water consumption, and harmful gas emissions. In a thermal power plant, heat and water recovery from flue gas can reduce CO₂ emissions and water requirements. Over the years, the organic Rankine cycle (ORC) has been used for waste heat recovery (WHR) from various heat sources, including automobile exhaust gas [1] and power plant flue gas.

The sensitivity of the power generation industry to water availability limits is widespread, and increasing; this has increased the burden on power plant operators to save water [2]. In the Netherlands, a typical 400-MW coal-fired power plant equipped with a wet flue gas desulfurization unit utilizes 30 ton/h of makeup water in the boiler feedwater. Meanwhile, 150 ton/h of water in the flue gas is released through the stack; moreover, 90–120 ton/h of water is released by plants without flue gas desulfurization units [3]. Therefore, water recovery from flue gas, and its reuse, can reduce water consumption in thermal power plants [4]. Furthermore, the low temperature of the latent heat recovered can be utilized by heat pumps for district heating [5].
Condensing the moisture in the flue gas after it has passed through the pollution control system can reduce emissions even further. In the late 1980s, Haldor Topsoe A/S created and patented wet sulfuric acid, in which SO\textsubscript{x} and water vapor react to form liquid sulfuric acid (H\textsubscript{2}SO\textsubscript{4}) at high concentrations by cooling the exhaust gas to lower than the dew point of sulfuric acid [6]. Zukeran et al. [7] studied the removal rate of SO\textsubscript{2} and particulate matter (PM) reduction in marine engines via water condensation in flue gas. Mist particles were formed as a result of water condensation, and they were collected using an electrostatic precipitator. Jeong et al. [8] used an integrated condensing heat exchanger system composed of a heat exchanger, a cooling water storage tank, and an acid removal system.

The PM produced by fossil fuel combustion is composed of filterable particulate matter (FPM) and condensable particulate matter (CPM). CPM is a gaseous material at flue gas temperature prior to discharge; however, it forms a particulate substance (PM\textsubscript{2.5}) after cooling in the plume. Because FPM emissions have significantly reduced due to the rapid development of FPM technology, CPM discharge has recently emerged as an important issue [9]. Qi et al. [10] showed that a low-low temperature electrostatic precipitator could reduce the amount of CPM considerably by cooling the exhaust gas below the dew point.

Furthermore, Shuangchen et al. [11] studied the environmental impact of high-humidity flue gas discharged by power plants, and proposed that flue gas emissions of high humidity promoted the secondary transformation of air pollutants and reduced atmospheric visibility.

In this study, a lab-scale system for heat and water recovery from flue gas was developed and tested. The system comprises an ORC for power generation with the integration of a pumped heat pipe cooling (HPC) cycle that uses a single working fluid to execute heat extraction for power output and water recovery.

2. Waste Heat and Water Recovery System

A waste heat and water recovery (WHWR) system comprises an ORC (power generation unit) and cooling cycles (water recovery unit) using a single working fluid R134a accompanied by a phase change, as shown in Figure 1 [18]. The flue gas is initially cooled through heat extraction by the power unit (ORC), and then further cooled below the dew point of the water in the flue gas by the water recovery unit based on a pumped HPC mechanism, in which a circulation pump and low-temperature (LT) evaporator were used. The vaporized working fluid flows into the common condenser to dissipate heat together with the ORC unit. In this system, the evaporation temperature in the LT evaporator is close to the condensation temperature of the condenser. Therefore, the cooling temperature of the pumped HPC system was restricted by the ambient temperature conditions.
The ORC unit was optimized for maximum power output. Subsequently, water condensation commences in the water recovery unit at the dew point—that is, when the partial pressure of the water vapor is equal to the saturation pressure of the water. According to Dalton’s law, the partial pressure ratio of the water vapor must be equal to the partial volume ratio. In the case of a 600-MW coal-fired power plant with a water vapor volume of 16% in flue gas at 150 °C, the dew point is 55.3 °C, and the WHWR system can produce 6.6 MW with a thermal efficiency of 8%, and allow for water recovery of 50% by cooling the flue gas to 40 °C at an ambient temperature of 20 °C [18].

3. Experimental Setup

In this study, a lab-scale system for heat and water recovery from flue gas was developed and tested. Figure 2 shows a schematic of the WHWR system. In the experiment, flue gas from a steam boiler using natural gas as fuel was used. R134a was used as the working fluid, and coolant water was used to condense the working fluid. After passing through the condenser and reservoir, the working fluid was split, with one stream supplied to a high-temperature (HT) evaporator by a high-pressure pump for the ORC part, and the other stream supplied to the LT evaporator by a low-pressure pump for the pumped HPC unit. The flue gas from the steam boiler above 200 °C was first cooled by the steam from the steam boiler to below 150 °C in order to simulate the lower temperature of flue gas from the fossil fuel power plant. Two parallel heat exchangers were used for each HT and LT evaporator, in order to maximize the heat and water recovery performance.
A scroll expander was used for power generation, and a load bank was used to dissipate the power output and adjust the rotation speed of the expander. The torque (model: UNIPULSE UTM II-50 NM, 0–50 Nm ± 0.03% FS) and speed (3600 pulses per rotation) of the expander were measured to determine the mechanical power output. The mass flow rate of the working fluid of the ORC part and the pumped HPC part was measured using three mass flow meters (model: RHEONIK RHM 08, 0.3–50 kg/min ± 0.1% RV).

To evaluate the water recovery efficiency, two relative humidity sensors (model: EE310, 0–100% RH ± 1.3% RH) were used to measure the relative humidity before and after the WHWR system. Pressure sensors (model: Sensys PSH, 0–50 bar and 0–10 bar ± 0.15% FS) and temperature sensors (K-type thermocouple, 0–150 °C ± 0.5 °C) were used to measure the state of the fluid. The heat exchangers for the HT and LT evaporators were shell- and tube-type, as shown in Figure 3. The flue gas was routed through the tubes of the heat exchangers, while R134a flowed through the shell side. Sight glasses were used to inspect the state of the working fluid after it had passed through the evaporators.

![Figure 3. Shell- and tube-type heat exchangers used for the HT and LT evaporators.](image)

In the previous experiment, the thermal efficiency of the ORC part was too low, due to the difficulty in optimizing the operating conditions of the ORC system, owing to a large mismatch between the capacity of the scroll expander and the low capacity of the burner in the laboratory. Therefore, an additional working fluid (R134a), heated by steam from the boiler to the same state as the working fluid from the waste heat recovery of the flue gas, was added to the inlet of the expander. In Figure 2, the red line depicts the flow of the steam circulation for this purpose. However, the net power from the waste heat recovery of the flue gas in the increased power was calculated by using the portion of the working fluid (flow meter 1 and flow meter 3) flowing into the expander. This method to optimize the operating conditions of the ORC is not practical for full-scale ORC systems in field applications. However, in a lab-scale ORC system, it is temporary, and can be used to solve the mismatch problem between the obtainable components and demonstrate the potential performance of the system. Figure 4 shows the photograph of the experimental setup of the WHWR system.

![Figure 4. Photograph of the experimental setup of the WHWR system.](image)
4. Experimental Procedure

After completely heating the steam boiler, the temperature and mass flow rate of the flue gas flowing into the WHWR system were maintained at constant values. To begin with, the mass flow rate of the working fluid and the speed of the expander of the ORC part were optimized by adjusting the speed of the HP pump and setting the load bank to maximize the power output of the ORC unit from the given waste heat source. Then, to maximize the water recovery efficiency, the mass flow rate of the working fluid in the pumped HPC unit was increased stepwise; however, it was limited to maintaining the state of the working fluid after the LT evaporator was close to the saturated gas state, and avoiding unnecessary circulation.

During the experiment, the temperature, pressure, and flow rate data from the installed sensors were used to calculate the thermodynamic properties of the working fluid, using NIST-REFPROP software [19], and subsequently used to analyze the experimental data. The mechanical power output ($W_e$) was measured by the torque ($T$) and rotation speed ($N$) of the expander from Equation (1). The isentropic efficiencies of the expander and the pump are expressed in Equations (2) and (3), respectively. The pump work was not measured because the low pump efficiency was not well matched in the lab-scale ORC system, which severely distorts the potential efficiency of the full-scale ORC system in the application; however, it was estimated by the assumed isentropic efficiency of the pump to be 0.7, by considering the general ORC pump efficiency between 0.65 and 0.85 [20], using Equation (3).

\[
W_e = 2\pi NT 
\]

\[
\eta_e = \frac{W_e}{m_f(h_7 - h_7,s)} 
\]

\[
\eta_p = \frac{m_f(h_{3,s} - h_1)}{W_p} 
\]

where $h$, $s$, and $m_f$ are the specific enthalpy, exit state for the isentropic process, and mass flow rate of the working fluid, respectively.

The net power output of the system was calculated by subtracting the pump work input from the work output of the expander, as expressed in Equation (4).

\[
\dot{W}_{net} = \dot{W}_e - \dot{W}_p 
\]

The thermal efficiency of the ORC was calculated as the ratio of the net power output to the heat recovery of the ORC, as expressed in Equation (5).

\[
\eta_{th} = \frac{W_{net}}{m_f(h_5 - h_3)} 
\]

The water recovery efficiency was calculated as the ratio of the water vapor pressure difference after passing through the WHWR system and the initial water vapor pressure before passing through the WHWR system, as expressed in Equation (6).

\[
\eta_{WR} = \frac{P_{w,in} - P_{w,out}}{P_{w,in}} = \frac{RH(in)P_{sat@T,in} - RH(out)P_{sat@T,out}}{RH(in)P_{sat@T,in}} 
\]

where $P_w$, $RH$, and $P_{sat@T}$ are the water vapor pressure, relative humidity, and saturation water vapor pressure at a given temperature, respectively.

5. Results and Discussion

Although the ORC unit was optimized for maximum power from the given flue gas during the experiment, the thermal efficiency of the ORC unit was substantially lower than
The operating conditions of the ORC were investigated in order to improve the thermal efficiency of the ORC unit. Figure 5 (solid lines) depicts the operating conditions of the ORC and flue gas in the temperature and entropy diagrams. The high-pressure side was approximately 11 bar, with an evaporation temperature of 43 °C, while the low-pressure side was 6 bar, with a condensation temperature of 22 °C. Furthermore, the isentropic efficiency of the expander was low, because the operating pressure ratio of 1.8 was too low for the design pressure ratio of 3.5. To improve the thermal efficiency of the ORC unit, the pressure of the high-pressure side must be increased for higher evaporation temperatures, as indicated by the red dashed lines in Figure 5.

The amount of additional working fluid heated by the steam from the boiler into the expander was increased stepwise; it was then decreased in reverse in order to check the reproducibility of the experiment. As shown in Figure 6, increasing the amount of additional working fluid into the expander increased the expander inlet pressure from 10 to 22 bar, while the expander inlet temperature slightly decreased from 107 °C to 80 °C, and remained almost constant. The high expander inlet temperature in the early stage was attributed to the thermal inertia of the heat exchangers, because the stored thermal energy of the heat exchanger could be used to heat the working fluid. Figure 7 shows that increasing the expander inlet pressure increased the expander speed from 870 to 2840 rpm, and the expander power from 204 to 1790 W (with a maximum uncertainty of 0.67%).
The test results are shown for a relatively short operating time of approximately 3000 s (1 h) under different operating conditions. The performance of the ORC and water recovery system was dependent on the temperature of the cooling water from the cooling tower, which fluctuated during the day. Therefore, to keep the temperature of the cooling water as cold as possible in order to ensure the system’s high performance, the overall operating time to achieve the optimal conditions of the system was kept short during the start of the day. All variables at each operating point were measured stepwise until they stabilized. The amount of additional working fluid heated by the steam into the expander was decreased in reverse in a stepwise manner, in order to check the repeatability of each condition.

Figure 8 shows that with the increase and decrease in the evaporation (expander inlet) pressure, between 14 and 22 bar (between 750 s and 3000 s), the exhaust gas temperature after passing through the HT evaporator of the ORC unit (Texh2) with an inlet temperature (Texh1) of 143 °C increased and decreased symmetrically between 64 °C and 81 °C. In general, if the evaporation pressure of the ORC for waste heat recovery from the flue gas increases, the outlet temperature of the flue gas from the ORC also increases, and the quantity of heat recovery decreases [21,22].
To minimize the effect of the stored thermal energy of the heat exchanger during the early stages of the experiment, and check the reproducibility of the experiment, the experimental results, as shown in Figure 9, were selected for further analyses in the range of 750 s to 3000 s. Figure 10 shows the operating conditions of the system, with an increasing evaporation pressure in the temperature and entropy diagrams. The outlet temperature of the exhaust gas from the ORC unit (Texh2) linearly increased with an increase in the evaporation pressure between 14 and 22 bar (from conditions 1 to 5).

Figure 11 shows the relationship between Texh2 and the evaporation temperature of the ORC (Tevap_orc) with an increasing evaporation pressure, in which Texh2 increased and decreased reversibly with the evaporation temperature of the ORC, along with a variation in the evaporation pressure. Figure 11 clearly shows the decrease in the heat input from the HT evaporator with an increase in the evaporation pressure of the ORC.

Figure 12 shows the analyses of the expander inlet temperature with an increase in the evaporation pressure between 14 and 22 bar. If the heat input into the ORC is constant, the expander inlet temperature (Te_Qcst) increases with an increase in the evaporation pressure. However, if the decreased heat input from the HT evaporator with an increase in the evaporation pressure of the ORC is applied with a constant mass flow of the ORC working fluid, the expander inlet temperature (Te_MFcst) decreases with an increase in the evaporation pressure. In the experiment, when the pump speed was kept constant, the measured mass flow rate of the ORC working fluid slightly decreased with an increase in the evaporation pressure. The calculated expander inlet temperature (Te_cal) with the decrease in the heat input from the HT evaporator was plotted between Te_Qcst and Te_MFcst. In addition, the actual expander inlet temperature with the increase and decrease in the evaporation pressure (Tact1 and Tact2, respectively) was plotted with the calculated expander inlet temperature (Te_cal), in which there were some deviations observed due to the measurement errors (temperature, pressure, mass flow rate, etc.) and the unsteady state.
As shown in Figure 13, with an increase in the evaporation pressure between 10 and 22 bar, the thermal efficiency increased continuously from 3% to 10% (with a maximum
uncertainty of ±0.15%); however, the heat input from the HT evaporator of the ORC unit decreased from 3.5 kW to 2.1 kW (with a maximum uncertainty of ±0.05 kW), as shown in Figure 14. The abnormal temperature decrease of Texh2 during the early stage of the experiment between 0 and 750 s was attributed to the thermal inertia of the heat exchangers, because their stored thermal energy could be used to heat the working fluid. Thus, the heat exchangers could be cooled, because the abnormal temperature decrease of Texh2 during the early stages of the experiment in the range of 0 to 750 s did not increase the heat input from the HT evaporator of the ORC, as shown in Figure 14.

Therefore, the net power of the ORC unit increased from 115 to 220 W in the range of 10 to 18 bar (evaporation pressure), and then decreased to 200 W in the range of 18 to 22 bar (condensation pressure). The optimal evaporation pressure for the maximum power obtained from the experimental results was approximately 18 bar. Consequently, the maximum power output from the given waste heat source can be obtained by incorporating both the heat recovery efficiency (heat input from the given waste heat source) and thermal efficiency (net power from the heat input) of the ORC [21,22].

With an increase and decrease in the evaporation (expander inlet) pressure, as shown in Figure 15, the water recovery efficiency decreases and increases from 58% to 62%, because the temperature of the exhaust gas after the LT evaporator of the water recovery unit (Texh3) increased and decreased in the range of 36 °C to 38 °C, owing to the increase and decrease in the exhaust gas after the HT evaporator of the ORC (Texh2), as shown in Figure 8. The relative inlet humidity at 143 °C was 3.6% (the partial pressure ratio of water vapor being 14.4%), and the relative outlet humidity at 37 °C was 90.0% (the partial pressure
ratio of water vapor being 5.8%). Therefore, the calculated water recovery efficiency was 60.0% (maximum uncertainty, ±6.6%). The flue gas, with an initial temperature of 143 °C, was cooled to 79 °C through the HT evaporator, and further cooled to 37 °C using an LT evaporator. However, the heat recovery through the HT and LT evaporators was 2.3 kW (max uncertainty of ±0.05 kW) and 18.2 kW (max uncertainty of ±0.12 kW), respectively, because the temperature drop was small through the LT evaporator; however, the latent heat owing to water condensation accounted for the large heat recovery.

![Figure 15. Pressure ratio and expander efficiency.](image)

With an increase in the evaporation (expander inlet) pressure, the thermal efficiency of the ORC increased significantly, from 3% to 10%. This was partly due to the increase in the evaporation pressure of the ORC, and as shown in Figure 11, the expander efficiency increased significantly from 45% to 80% (max uncertainty of ±1.3%) with an increase in the pressure ratio from 1.8 to 3.2, approaching the design pressure ratio of 3.5.

6. Conclusions

Heat and water recovery from the flue gas by condensing the flue gas moisture in a thermal power plant can help to reduce CO₂ emissions, water requirements, condensable PM, and the occurrence of white plumes and smog around the power plant. After a preliminary study, a WHWR system composed of an ORC and cooling cycles that uses a single working fluid accompanied by a phase change was proposed and optimized for a 600-MW power plant with water vapor with a volume of 16% in flue gas at 150 °C.

In this study, a lab-scale system for heat and water recovery from the flue gas of a steam boiler was built and tested. First, the low thermal efficiency of the ORC unit resulted from the mismatch between the low flow rate of the flue gas and the large capacity of the expander of the ORC unit. Therefore, an additional working fluid (R134a) heated by steam from the boiler was added to the inlet of the expander in order to achieve high-efficiency conditions of the ORC unit, where the power from the waste heat recovery of the flue gas was calculated by the portion of the working fluid that passed into the expander.

With an increase in the evaporation (expander inlet) pressure from 10 to 22 bar, the thermal efficiency of the ORC increased significantly from 3% to 10%. This was partly due to the increase in the evaporation pressure of the ORC, and the significant increase in the expander efficiency, approaching the design pressure ratio of the expander. However, the heat input from the HT evaporator of the ORC unit decreased from 3.5 to 2.1 kW. The optimal evaporation pressure for the maximum power from the experimental result is approximately 18 bar, because the maximum power output from the given waste heat source can be obtained by incorporating both the heat recovery efficiency (heat input from the given waste heat source) and thermal efficiency (net power from the heat input) of the ORC.
At the optimized conditions, the flue gas with an initial temperature of 143 °C was cooled to 77 °C through the ORC evaporator, with a heat recovery of 2.3 kW, generating an additional power of 220 W, with a thermal efficiency of 9.4%. Subsequently, the flue gas was further cooled to 37 °C through the pumped HPC evaporator, with a heat recovery of 18.2 kW, producing condensed water with a water recovery efficiency of 58%.

Author Contributions: All authors contributed to this study. Y.-M.K. designed the experimental apparatus and procedure. A.N. and S.S.M.S. performed the experiments. D.-G.S. and G.C. discussed the results and commented on the manuscript at all stages. All authors have read and agreed to the published version of the manuscript.

Funding: This research was funded by Korea Institute of Machinery and Materials Research Fund, 2020 (NK225A).

Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not applicable.

Data Availability Statement: Not applicable.

Conflicts of Interest: The authors declare no conflict of interest.

Nomenclature

- $h$: Specific enthalpy: kJ/kg
- $m$: Mass flow rate, kg/s
- $N$: Rotational speed, rev/s
- $P$: Pressure, kPa
- $RH$: Relative humidity, %
- $s$: Specific entropy, kJ/kg·K
- $T$: Torque, kNm
- $W$: Power, kW

Special characters

- $\eta$: Efficiency

Subscripts

- $e$: Expansion
- $i$: Inlet
- $net$: Net power
- $o$: Outlet
- $p$: Pump
- $s$: Isentropic process
- $th$: Thermal
- $sat$: Saturation
- $w$: Water vapor
- WR: Water recovery

References

1. Bufi, E.A.; Camporeale, S.M.; Cinnella, P. Robust optimization of an Organic Rankine Cycle for heavy-duty engine waste heat recovery. *Energy Procedia* 2017, 129, 66–73. [CrossRef]
2. Carpenter, A.M. *Water Conservation in Coal-Fired Power Plants*; IEA Clean Coal Centre: London, UK, 2017.
3. Daal, L. How the power industry can contribute to reducing the global water shortage. *Power Eng. Int.* 2011, 19, 62–69.
4. Jeong, K.; Kessen, M.J.; Bilirgen, H.; Levy, E.K. Analytical modeling of water condensation in condensing heat exchanger. *Int. J. Heat Mass Transf.* 2010, 53, 2361–2368. [CrossRef]
5. Li, Y.; Yan, M.; Zhang, L.; Chen, G.; Cui, L.; Song, Z.; Chang, J.; Ma, C. Method of flash evaporation and condensation—heat pump for deep cooling of coal-fired power plant flue gas: Latent heat and water recovery. *Appl. Energy* 2016, 172, 107–117. [CrossRef]
6. Nielsen, R.F.; Haglind, F.; Larsen, U. Design and modeling of an advanced marine machinery system including waste heat recovery and removal of sulphur oxides. *Energy Convers. Manag.* 2014, 85, 687–693. [CrossRef]
7. Zukeran, A.; Ninomiya, K.; Ehara, Y.; Yasumoto, K.; Kawakami, H.; Inui, T. SOx and PM Removal Using Electrostatic Precipitator with Heat Exchanger for Marine Diesel. In Proceedings of the Annual Meeting of the Electrostatic Society of America, Cocoa Beach, FL, USA, 11–13 June 2013; p. 1.
8. Jeong, K. Waste heat recovery and saving fresh water consumption in power plants. *ASME Int. Mech. Eng. Congr. Expo.* 2012, 45226, 751–756.
9. Feng, Y.; Li, Y.; Cui, L. Critical review of condensable particulate matter. *Fuel* 2018, 224, 801–813. [CrossRef]
10. Qi, Z.; Li, J.; Wu, D.; Xie, W.; Li, X.; Liu, C. Particulate matter emission characteristics and removal efficiencies of a low-low temperature electrostatic precipitator. *Energy Fuels* 2017, 31, 1741–1746. [CrossRef]
11. Shuangchen, M.; Jin, C.; Kunling, J.; Lan, M.; Sijie, Z.; Kai, W. Environmental influence and countermeasures for high humidity flue gas discharging from power plants. *Renew. Sustain. Energy Rev.* 2017, 73, 225–235. [CrossRef]
12. Malavolta, M.; Beyene, A.; Venturini, M. Experimental implementation of a micro-scale ORC-based CHP energy system for domestic applications. *ASME Int. Mech. Eng. Congr. Expo.* 2010, 44298, 323–332.
13. Lecompte, S.; Gusev, S.; Vanslambrouck, B.; Paepe, M.D. Experimental results of a small-scale organic Rankine cycle: Steady state identification and application to off-design model validation. *Appl. Energy* 2018, 226, 82–106. [CrossRef]
14. Shao, L.; Ma, X.; Wei, X.; Hou, Z.; Meng, X. Design and experimental study of a small-sized organic Rankine cycle system under various cooling conditions. *Energy* 2017, 130, 236–245. [CrossRef]
15. Bianchi, M.; Branchini, L.; Casari, N.; Pascale, A.D.; Melino, F.; Ottaviano, S.; Pinelli, M.; Spina, P.R.; Suman, A. Experimental analysis of a micro-ORC driven by piston expander for low-grade heat recovery. *Appl. Therm. Eng.* 2019, 148, 1278–1291. [CrossRef]
16. Yang, S.C.; Hung, T.C.; Feng, Y.Q.; Wu, C.J.; Wong, K.W.; Huang, K.C. Experimental investigation on a 3 kW organic Rankine cycle for low-grade waste heat under different operation parameters. *Appl. Therm. Eng.* 2017, 113, 756–764. [CrossRef]
17. Rosset, K.; Pajot, O.; Schiffmann, J. Experimental investigation of a small-scale organic Rankine cycle turbo-generator supported on gas-lubricated bearings. *ASME J. Eng. Gas. Turbines Power* 2021, 143, 051015. [CrossRef]
18. Shamsi, S.S.M.; Negash, A.A.; Cho, G.B.; Kim, Y.M. Waste heat and water recovery system optimization for flue gas in thermal power plants. *Sustainability* 2019, 11, 1881. [CrossRef]
19. Lemmon, E.W.; Mclinden, M.O.; Huber, M.L. *N.I.S.T. Standard Reference Database 23; Version 10.0, Reference Fluid Thermodynamic and Transport Properties-REFPROP; National Institute of Standards and Technology (NIST): Boulder, CO, USA, 2018; Volume 23.*
20. Borsukiewicz-Gozdur, A. Pumping work in the organic Rankine cycle. *Appl. Therm. Eng.* 2013, 51, 781–786. [CrossRef]
21. Kim, Y.M.; Sohn, J.L.; Yoon, E.S. Supercritical CO2 Rankine cycles for waste heat recovery from gas turbine. *Energy* 2017, 118, 893–905. [CrossRef]
22. Negash, A.; Kim, Y.M.; Shin, D.G.; Cho, G.B. Optimization of organic Rankine cycle used for waste heat recovery of construction equipment engine with additional waste heat of hydraulic oil cooler. *Energy* 2018, 143, 797–811. [CrossRef]