

Can air-water heat exchanger and thermal energy storage be used for condensate energy recovery?

This study investigates the use of an Air-Water Heat Exchanger (AWHX) and Thermal Energy Storage (TES) system for condensate energy recovery across different air-conditioning capacities. Theoretical analysis (energy and exergy) and pilot experiments were conducted to design an effective condensate energy recovery system.

How does a condensate energy recovery system work?

The condensate energy recovery system incorporated both sensible (AWHX) and latent storage (TES) components. In the TES system, coconut oil used as PCM was filled in copper spherical tube to store the cold energy from AC condensate. Fig. 4 (a) presents a schematic representation of the process flow within the AWHX and TES setup.

Should condensate recovery systems be used in cold storage plants?

Implementing condensate recovery systems in existing cold storage plants offers numerous potential benefits. By effectively utilizing condensate water for pre-cooling food products and humidification, significant energy savings are achieved while also preventing the disposal of condensate water into drainage systems.

Are steam and condensate leaks a problem?

STEAM AND CONDENSATE SYSTEM LEAKAGE COSTS Steam and condensate leaks are unacceptable--and even abnormal--in today's industrial steam and condensate systems. These leaks cost industrial plants millions of dollars in lost energy while increasing emissions, creating safety hazards, and lowering the reliability of plant operations. Therefore,

Can condensate recover energy?

The ability to recover energy from condensate is influenced by the thermal characteristics of condensate generation in an HVAC system. The potential of energy recovery from condensate relies on thermal parameters such as temperature and flow rate of AC condensate , .

Can thermal energy storage systems maintain the energy quality of condensate?

The energy quality of condensate can be maintained by integrating thermal energy storage (TES) systems, and the associated challenges are extensively reviewed. Moreover, the selection and applicability of phase change materials for the above scenario are discussed in detail. Fig. 4.

9 ????&#0183; Avoid units with freezer compartments which cause condensation leaks in 60% of cases according to repair technicians. Capacity and Storage Configuration Can capacity ...

Through its research and testing, Inveno Engineering has found that by adding a constant to the Napier orifice equation, it can estimate a conservative steam flow and energy loss from steam ...



