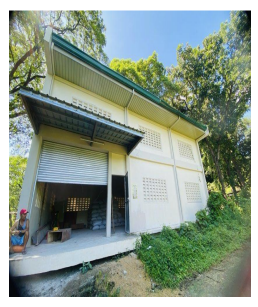
BATCH RECIRCULATING RICE DRYER







The Tarlac Agricultural University's Shared Service Facility (SSF) for Recirculating Rice Dryers is a state-of-the-art initiative designed to enhance the university's instruction, research, extension, and production services while providing critical support to local farmers. This facility offers an efficient and cost-effective solution for drying rice, helping farmers improve the quality and marketability of their produce.

The recirculating rice dryer uses advanced technology that ensures uniform drying, reducing post-harvest losses and enhancing grain quality by preserving its moisture content within ideal levels. This sustainable drying system also promotes energy efficiency, lowering operational costs compared to traditional drying methods.

By providing access to this facility, Tarlac Agricultural University empowers local farmers with the necessary resources to process their harvests effectively. The shared service facility also serves as a platform for research and development, where faculty and students can explore innovations in agricultural technology and post-harvest management. Through extension services, the university disseminates knowledge and best practices in post-harvest handling, benefiting the wider farming community.

In essence, the Tarlac Agricultural University SSF for Recirculating Rice Dryers not only supplements the institution's academic and research functions but also strengthens the agricultural sector by supporting local farmers with modern, sustainable post-harvest solutions.