

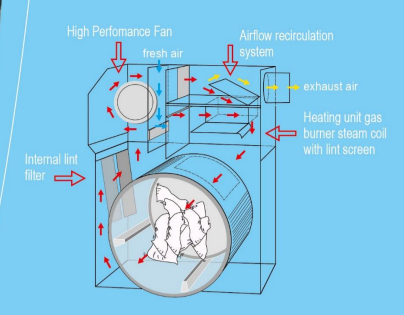
GH-S120FU

Transfer Dryer

High efficiency without compromise

- 1. Modular configuration of dryers in the laundry
- 2. High efficiency, short drying time and high production, low energy consumption







Service platform
This structure provides a safe
work environment for operators



The optimized exhaust air recirculation system can use the heat energy fully to ensure the fast drying.

Modular configuration of dryers in the laundry

This range of transfer dryers, gas heated or steam heated, can be used in conjunction with tunnel washers or in a stand-alone configuration, for cakes from a press or loose goods from a centrifuge. Low noise level during operation, low wear and tear design of the drive system, controlled by frequency inverter. Easy access of crucial part of the drive system and blower ensure quick and efficient maintenance operations.

Each transfer dryer have it's own PLC. The inventor speed can be programmed accordingly. The program and operation of the dryer can be controlled by the separated compound system that connects all dryers with each other. Operator can operate and visualizes all dryers via remote controlling with a panel PC with a colour touch screen interface. Each Machine can save up to 100 programs to friendly adjust the drying procedure. The cool down process can be precisely controlled before unloading and opening of the discharge door.

High efficiency, short drying time and high production, low energy consumption

Large basket and top-grade 304 stainless steel with large perforated surface is for optimized air flow and high evaporation performance. An ideal flow of heated air can move freely between the goods and thus save drying time and energy. Optimized perforation of the inner drum allows the hot air to flow easily through the basket toward the exhaust or the recirculation fan. Rotation speed of the drum is controlled by a frequency inverter. The inner drum is supported by high temperature resistant drive system and wheels.

Reducing energy consumption and cost thanks to the optimized exhaust air recirculation system (optional). It redirects exhaust air towards the air inlet to warm up the incoming fresh air, saving up to 30% or more of heat energy. Thanks to its large basket and inner drum design, an ideal flow of heated air can move freely between the goods and thus save drying time and energy. Optimised perforation of the inner drum allows the hot air to flow easily through the basket toward the exhaust or the recirculation fan. Infra-Red Touch control is available as an option. This feature allows to determine the optimum dry time to avoid "over-drying" of the goods to safe time, energy and linen lifespan. Each dryer is equipped with an internal lint filter. A central lint filter collector, that automatically removes accumulated lint from different dryers is also available as an option. Weishi dryers are well insulated. This ensures energy loss and low nose operations.

Main specification

Transfer Dryer							
Model	Voltage						
GH-S120FU	380V/3P	14KW	120kg	65bar	4-6bar	1515×1674(mm)	2166×3052×4007(mm)



Sales and service center network:

The SWM International Sales Team will gladly assist you for any project your might have in your actual or future laundry.

Our worldwide network of sales and service centers and official distributors, is always available to support installation of new equipment or to provide aftersales service wherever you need us.

Contact:

If you need any further information, please do not hesitate to visit our website www.shweishi.com or contact our team per email to market@shweishi.com





Shweishi machinery

