

Equipment performance characteristics:

- (1) Double deck structure design, save the area twice.
- (2) Adopting the international advanced axial air intake structure can effectively improve the heat exchange efficiency, shorten the drying time, and save energy 30-35%.
- (3) The automatic control of the computer can be used to control the drying temperature and time according to the user's requirement and the characteristics of the clothes.
- (4) The whole machine adopts high quality heat preservation device. Compared with other similar products, it can reduce heat loss significantly.
- (5) The mould level of the whole machine is in the lead in China, the manufacturing process is advanced, and the design is exquisite.
- (6) Large caliber loading door, convenient and practical for throwing clothes.
- (7) Gas type dryer adopts advanced gas controller, which is safer and more reliable. It adopts gas direct heating, which can dry fast. High-efficiency and energy-saving.
- (8) Using integrated motors to save energy and reduce noise.
- (9) Gas heating and electric heating can be adopted.
- (10) The machine has a self-service model (coin, swipe card, cloud payment (WeChat, alipay, APP)) and conventional models are available.

主要技术参数:

Model	Unit	YHG-218
Rated capacity	KG	18+18
volume	La	308
depth	mm	626
diameter	mm	800
Gate diameter	mm	¢ 600
Exhaust air caliber	mm	¢ 152
Main motor power	KW	0.12
Fan power	KW	0.75
Natural gas interface	DN	15
Steam interface	DN	15
Drainage interface	DN	15
width	mm	920
depth	mm	1050
height	mm	2090
weight	kg	650