



Linear Cleaning Dryer



This linear cleaning dryer is mainly used to wash and dry oral liquid bottles without needs to be sterilized, and bottles treated by this dryer can be filled directly.

This machine uses screw rods for feeding bottles, pressure water for washing, and circulatory heat air for drying. And it is ideal energy-efficient equipment for oral liquid manufactures.

Features:

1. Simple structure and convenient operation.
2. One-button operation system contributes to easy control.
3. This linear cleaning dryer is easy to maintain.
4. One year warranty period.

Main Parameters:

Production Capacity	4800~6000 bottle/hour (9600~12000 bottle/hour)
Bottle Size	10ml-20ml straight tube bottle
Method	hot breeze circulation
Dry Temperature	120-140°C
Consumption of Recycling Water	0.5 m ³ /h
Water Pressure	0.25-0.3Mpa
Consumption of Steam Water	0.5 m ³ /h
Water Pressure	0.20-0.25Mpa
Consumption of Compressed Air	24m ³ /h
Air Pressure	0.20-0.25Mpa
Power	≤10kw (≤15kw)
Electric Supply	380v/50hz, 3 phases
Size	3100×750 (900)×1600mm