

Vaccines Ampoule Filling and Sealing Production Line



LTAG Vaccines Ampoule Filling and Sealing Production Line is composed by QCL-160 Vertical Ultrasonic Washing Machine, SZA-620 Hot Air Circulation Sterilizing Drying Machine and AGF Ampoule Filling and Sealing Machine. It is divided into cleaning zone, sterilizing drying zone, filling and sealing zone.

Features

This line is a new type of ampoule production line which adopted the advanced international technology, combined several LTPM CHINA patents. The line can work together as well as independently.

Technical Parameter

Vertical Ultrasonic Washing Machine	Ultrasonic power 800W
	2141*2247*1297mm
	2800kgs
Hot Air Circulation Sterilizing Drying Machine	Temperature for sterilizing 280°C~320°C
	4400*1550*2270mm
	3500kgs
Ampoule Filling and Sealing Machine	Filling speed 9600-18000 pcs/hour
	4026*1600*2300mm
	3200Kg
Filling Precision	≤±1.5%
Broken Bottles Rate	≤0.1%
More Data	Please see the details below