

ACQ series ampoule ultrasonic washing machine



ACQ80 (60) (40) Ultrasonic wave washing machine is specially designed for automatic washing of various kinds of ampoules. This machine is mainly applicable for the washing of 1ml, 2ml, 5ml, 10ml and 20ml ampoules. This machine is of vertical rotation structure, it uses mechanic hand to clamp and overturn the bottle, and it uses ultrasonic washing and water-air alternation spray to wash the bottle one by one.

This machine has an overload protection device, once the main shaft is overloaded, the machine will stop immediately. On the washing control cabinet, there are filling machine's working state feedback light and visual talking, or man-machine interface display and control, the operator can know the clean room internal working state at any time. After the bottle washing machine is started, during the linked processing, it is automatically controlled according to the working states of the filling machine and the dryer.

Technical Parameters:

Model	ACQ 40	ACQ 60	ACQ 80
Suitable Size	1ml, 2ml, 5ml,10ml,20ml	1ml, 2ml, 5ml,10ml,20ml	1ml, 2ml, 5ml,10ml,20ml
Max. Production Capacity	1ml, 2ml -13200 bottle/h	1ml, 2ml - 21000 bottle/h	1ml, 2ml - 24000 bottle/h
	5ml - 11000 bottle/h	5ml - 16000 bottle/h	5ml - 21000 bottle/h
	10ml - 9000 bottle/h	10ml - 14000 bottle/h	10ml - 18000 bottle/h
	20ml - 6000 bottle/h	20ml - 9000 bottle/h	20ml - 12000 bottle/h
Power	10.45 Kw		
Water Consumption	0.25 Mpa 50°C 0.3 M3/h	0.25Mpa 50°C 0.45 M3/h	0.25 Mpa 50°C 0.6M3/h
Air Consumption	0.25 Mpa 30 M3/h	0.25 Mpa 45 M3/h	0.25 Mpa 60 M3/h
Packing Size	2170×2230×1400 (mm)		
Packing Weight	2100 kg		