






Item	Picture	Technical Specification	Usage
W-R100-A		Production: 800-2600bags/hr	Used for juice, milk, yogurt, water, japanese tofu and similar liquid or semi-liquid filling and sealing
		Filling Range: 50-500ml (customizd)	
		Power: 220V/380V 50Hz 1.2kw	
		Gas Source: 0.3-0.5m <sup>3</sup> /min 0.8Mpa	
		Weight: 180kg	
		Size: 1200*700*1550mm	
W-R100-B		Production: 2000-3500bags/hr	Used for juice, milk, yogurt, water, japanese tofu and similar liquid or semi-liquid filling and sealing
		Filling Range: 50-500ml (customizd)	
		Power: 220V/380V 50Hz 1.2kw	
		Gas Source: 0.3-0.5m <sup>3</sup> /min 0.8Mpa	
		Weight: 180kg	
		Size: 1200*700*1550mm	
W-R100-C		Production: 2000-5000bags/hr	Used for juice, milk, yogurt, water, japanese tofu and similar liquid or semi-liquid filling and sealing
		Filling Range: 50-500ml (customizd)	
		Power: 220V/380V 50Hz 3.8kw	
		Gas Source: 0.6m <sup>3</sup> /min 0.8Mpa	
		Weight: 750kg	
		Size: 1900*1600*1860mm	
W-R100-D		Production: 800-1600bags/hr	Used for juice, milk, yogurt, water, japanese tofu and similar liquid or semi-liquid filling and sealing
		Filling Range: 50-500ml (customizd)	
		Power: 220V/380V 50Hz 1.2kw	
		Gas Source: 0.5m <sup>3</sup> /min 0.8Mpa	
		Weight: 150kg	
		Size: 1050*560*1360mm	
W-R100-E		Production: 500-1200bags/hr	Used for juice, milk, yogurt, water, japanese tofu and similar liquid or semi-liquid filling and sealing
		Filling Range: 50-500ml (customizd)	
		Power: 220V/380V 50Hz 1kw	
		Weight: 60kg	
		Size: 920*380*1000ml	

Technical Features

Bags Adapted

8 nozzles 2 working position, Human-machine interface, PLC control system Automatic filling and sealing,unloading



8 nozzles 4 working position, Human-machine interface, PLC control system, continuous filling, Automatic filling and sealing,unloading National Patent: ZL 2011 2 0170003.1



12 nozzles 6 working position, Human-machine interface, PLC control system, Rotary continuous filling, Automatic filling and sealing,unloading National patent: ZL2012 2 0023226.X Labor saving



4 nozzles 2 working position, Human-machine interface, PLC control system, Automatic filling and sealing,unloading

4 nozzles 1 working position, Human-machine interface, PLC control system, continuous filling, Automatic filling and sealing,unloading family use