350 Vacuum homogeneous emulsifier

product	Material specifications	Origin name
Pot body	Inner layer 316 stainless	
	steel 5mm, middle layer	
	4mm, outer bladder 304	TISCO (Taiyuan)
	stainless steel 3mm	
	Means layer 304L	
	stainless steel 3mm	
body frame	Q235, surface paint	Wuxi
	coated stainless steel	
Digital		
display	Probe penetration type	
temperature	temperature measurement	
sensor		
Sanitary valve	Health level	Wande (Wuxi)

hydraulic pressure	Pump flow rate 14 L/min, fuel tank 40L, motor power 2.2kw	Wuxi
station	tank 102, motor power 2.2kw	
	Mixing the deceleration motor;	Qi Peng (Wuxi)
Stir system	Mixing box (mixing shaft, stainless steel blade) frame scraping wall two-way mixing	304 Stainless steel
Vacuum pump	Motor: 3kw 380V	Nanguang (Zhejiang)
(sheet selection type)	check valve	
Hydraulic lifting system	Motor: 2.2kw 380V cylinder	(Wuxi)
Homogenous motor	7. 5KW	Siemens, (Bed)
Stir the motor	4KW	Creative benefit (Changzhou)
frequency transformer	VD100	Watson (Hunan)

electrical	AC contactor, intermediate	Drlicey, Schneider
equipment	relays, air switch	
bearing	SKF/ Harbin	(Sweden), Harbin
grease seal	Fluorine rubber inner skeleton	Taiwan
	lip ring	Taiwan
gear wheel	Quality control occupation of	
	fire tooth surface hardening	h/100000
	treatment precision grinding	process
	processing	
grease	Semi-flow grease,, high-speed	Kunlun card
	bearing special fat	

Provide sealing ring, one frame oil seal and one kit