

Commercial Dishwashers

Single Tank Rack Conveyor R-1E/R-1S



IDEAL FOR: Medium hotels, guest houses, chain-restaurants and dining halls **Characteristics and Advantages:**

- ♦ AISI304 stainless steel
- ♦ Stainless steel wash pump, durable and powerful, ensure better washing effects
- ♦ Unique design of inward curving nozzles, super washing capacity
- Wash arms and rinse arms are easy to remove and clean, without any supporting tools
- ♦ The safety protection device can automatically stop the machine when nobody takes care of dishes
- ♦ Intellectual control system, International-Brand temperature control switch with CE certification and the U.S. regulatory circular temperature indicator
- ♦ The booster is equipped with limit protection thermostats to avoid burns resulted from overheated booster



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Technical Data:

Name/Model	R-1E	R-1S
Heating	Electricity Steam	
Appearance dimension(mm)	1148×706×1840 1148×706×18	
Passing width(mm)	510	510
Max clear entry height(mm)	450	450
Max capacity(rack/hour)	203	203
Water consumption(liter/rack)	3.37	3.37
Wash tank capacity(liter)	90	90
Booster capacity(liter)	20.8	20.8
Wash temperature(°ℂ)	60∼65	60∼65
Rinse temperature(°ℂ)	82~90	82~90
Diameter of water inlet hose(in)	3/4	3/4
Diameter of drainpipe(in)	2	2
Incoming water pressure(Kg/cm²)	1-6	1-6
Incoming water hardness(g/l)	0.034-0.103	0.034-0.103

Optional Configuration:

Power Requirements	380V/50HZ/3P	380V/50HZ/3P	380V/50HZ/3P
Heating	Electricity	Electricity	Steam
Incoming water temperature(℃)	10-60	40-60	10-60
Tank heater(KW)	7.5	7.5	-
Booster heater(KW)	18×2	18	-
Total steam consumption(Kg/h)	-	-	75
Wash pump(KW)	1.5	1.5	1.5
Total connected load(KW)	46	28	2.5
Total amps required(A)	70	43	4
Cross section of cable(mm²)	16	10	2.5
Rated current of air circuit breaker(A)	100	63	16

Installation and Connection Requirements:

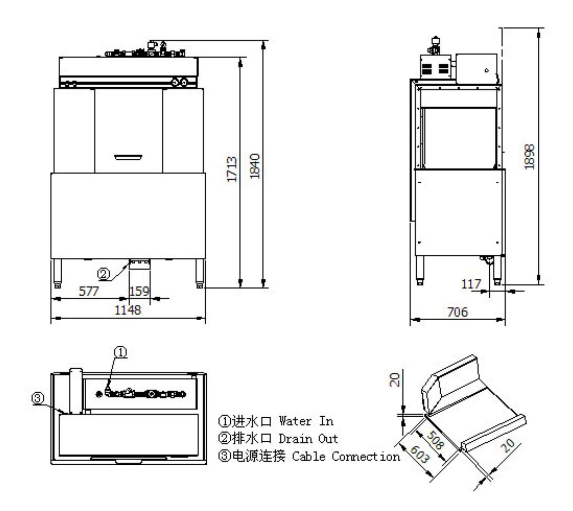
Power requirements: 380V/50Hz/3Ph+Neutral+Ground, with an external separate air circuit breaker

Machine can be directly connected to water supply system, the lowest incoming water pressure should be 1Kg/cm^2

If a hood or vent needed, the inlet capacity should be $5.7 \, \text{m}^3/\text{min}$ and the outlet $11.3 \, \, \text{m}^3/\text{min}$



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Dishwasher with your logo or design