Agriculture heat pump dry system 3P ▶▶▶▶



Agriculture heat pump dry system is a compact, high performance dry system. The operating temperature range is between $80^{\circ} - 211^{\circ}$ F (27° C $- 85^{\circ}$ C), this system is suitable for families and small factories agricultural products dry.

The system include heat pump, control system, fan, dehydration system, dry room and tray, operation voltage is 220V or 110V, lots of place user can use this system directly, Don't worry about the local voltage matching. The system is a complete heat pump dry system too, user needn't assemble them again, they connect power to dry system can use them directly.

Example food applications: Confectionary (Candy); Croutons; Fish and Sea Cucumber; Fruits and vegetables (apple; blueberry; kale; lime; onion; papaya; pineapple; tomato; Litchi; honeysuckle;raisin and so on); Meat (Beef Jerky); Mushrooms;rice; Petfoodt and so on.

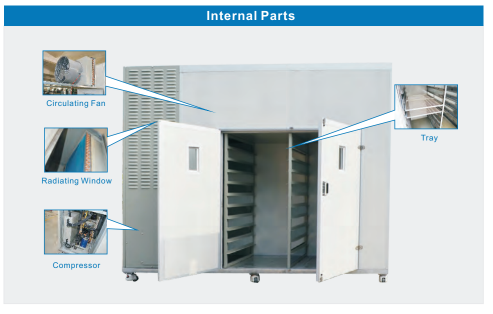
Advantage

- 1. 220V or 110V operation voltage, Apply anywhere
- 2. Function Reliable, low maintenance operation.
- 3. Client needn't to assemble and installation again.
- 4. Small footprint
- 5. Automatic control and operation with user friendly design.
- 6. Save 70% to 80% of your electrical or oil or gas heating energy, Low operating costs
- 7. Waste heat recovery and utilization
- 8. Gentle drying: High consistent product quality
- 9. Leading edge control systems
- 10. Dry room inner hot air horizontal flow. temperature fairly well-distributed

temperature and humidity automatic control. the compressor runs to remove moisture from the air whenever the relative humidity in the dry room is above the humidity set point. Since relative humidity and EMC are directly related, this system is ideal for those who want to dry mixed loads or are interested in equalizing the dry room charge.

This system is suitable for the drying field of humidity and temperature not Strict requiremnt , approximately 150 KG of wet fruit can be dried at one time





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Technical Parameters			
		Integrated heat pump dry system	
Power		220V/2N/50HZ	
Compressor	type	3НР	
	other	Fully enclosed scroll compressor	
Evaporator		aluminium	
condensator		aluminium	
Rated input power			4.5KW
Rated input current		Α	13A
Maximum temperature /rated temperature		$^{\circ}$ C	85/80
Refrigerant Volume		KG	4
Ambient temperature		$^{\circ}$ C	>0
size (L×W×H)		mm	2800*1100*2200
insulation thickness		mm	50
tray quantity		pcs	40
tray size		mm	640*460*60
tray material			aluminium
equipment weight		KG	600
Noise in 1 meter		dB(A)	55
Exhaust Maximum temperature		$^{\circ}\!\mathbb{C}$	115
Exhaust pressure		Мра	≤2.35
Return air pressure		Мра	≥0.03



