



S-Line Hatchers

Premium Quality Hatchers, working with S-Line incubators/setters



Benefits

1. Easy operation, for operators of all skill levels

Touch control screen with Icons enables easy operation all the time.

A variety of world main languages, users can change according to their requirement.

Three level passwords management, giving different rights to workers and management. Advanced settings can be realized with password permit.

Parameters programmable can meet the requirement of eggs in different days.

Internet function, allowing connect to the incubator screen from anywhere in the world.



2. Longer life hatchers with less maintaining and spare parts

Selected metal materials with advanced anti-erosion ability for hatcher dollies and inside structures: SS304 stainless steel, 275g zinc coated steel, Hot-dip-galvanized steel, anodized or coated aluminum, allowing the metal parts can last at least 20 years.

Hatcher body using premium quality FRP (fiber-glass material) skin, and the working life can be 50 years above.

Water proof insulation material for wall panels, with density level leading the industry, allowing the incubators to remain perfect insulation even after many years using.

Selected electric parts, from world famous brands. Better quality means less maintaining and less spareparts to buy in the future.

Robust hatcher baskets, using virgin PP materials, with anti-climate additives for longer life even under rough operation.

3. Uniform and robust day old chicks

CO2 control function with proper setting programs, giving higher CO2 level at at pipping time to stimulate late pip chicks come out earlier to reduce hatch window.

Less air exchange design, realized by application of CO2 sensor and enough water cooling pipes, ensuring less vibration of temperature and humidity.

Well designed air circulation system, and control system with decades experience, enabling a stable temperature field inside the incubators and hatchers.

Above design and functions give a proper environment for the eggs, and ensure larger and robust day old chicks.



4. Energy Saving

With less air exchange design, the machine will use less air conditioning power. Less humidification used, so that less heating compensation is used. Because of above, energy consumption can be greatly reduced.

With inverter (optional), reducing the RPM of fan motors, in specific phases of embryonic development where it is not needed, energy consumption can be saved

significantly.



Technical specifications

Model	DC192SL	DC384SL
Capacity		
Chicken Eggs/16 level baskets	19,200	38,400
Duck (Turkey)/12 level baskets	12,096	24,192
Turkey (Duck)/14 level baskets	14,112	28,224
Goose Eggs/ 14 level baskets	7,056	14,112
Quail Eggs/18 level baskets	63,648	127,296
Dimensions (mm)	W3360xD2235xH2375	W4270xD3600xH2375
Trolley Number	4	8
Power (kW)	5.8	9.2
Control system	DC II Touch control system, all parts big brands	
Heating	Electric heating system	
Cooling	Water cooling system/ Air cooling	
Humidity	Disc or Nozzle Sprayer	
Electricity	380V/50Hz,3 phase (other electricity also available)	
CO2	CO2 control function included	
Power Saving Module	Fan Inverter Optional	

Beijing Yunfeng Limin Livestock Equipment Co., Ltd.

No.81, Juhe West Rd.,Pinggu District, 101200, Beijing, China

TEL:+86-10-69989990

FAX: +86-10-69962780

Email: export@bjyunfeng.com

www.eggincubator.com

