



LYG FAMOUS GROUP CO., LTD

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I BOUTIQUE COFFEE ROASTER

- 1 year sold 1000+ to the world
- Germany technology made by Military production
- Electronic speed governor for HOT AIR /
Hand damper available [JMC TOP BRAND]
- ADDK superior motor OMRON VFD converter speed control
[TOP BRAND]
- 310SUS double wall drum/cast iron drum option
- 25°C+ warm up temperature rate per minute
- Artisan roasting data logging [Bluetooth connect computer]
- Cast Iron gas burner / carbon fiber heating tube
- Coffee Q-master rating and teaching coffee machines
- CE、ISO9001:2000

/ BY1KG /



-  200-1500g / batch ~ 6kg/h
-  AC 220-240V 50-60HZ
-  12-15 minutes/batch
-  950mm*650mm*980mm
-  Electric / LPG / LNG
-  1050mm*730mm*930mm
-  125kg/147kg
-  Power:
Drum Motor: 60w Exhaust Fan: 50w
Cooling Mixing: 15w Cooling Tray Fan: 50w
Electric heating power: 3000w
-  Electric Heating Consumption: 3kw/h
Gas Heating Consumption: 0.13kg/h

/ BY2KG /

-  300-2500g / batch ~ 10kg/h
-  AC 220-240V 50-60HZ
-  12-15 minutes/batch
-  1100mm*700mm*1000mm
-  Electric / LPG / LNG
-  1140mm*710mm*1030mm
-  145kg/176kg
-  Power:
Drum Motor: 90w Exhaust Fan: 50w
Cooling Mixing: 15w Cooling Tray Fan: 50w
Electric heating power: 4200w
-  Electric Heating Consumption: 4.2kw/h
Gas Heating Consumption: 0.2kg/h



/ BY3KG /



-  500-3500g / batch ~ 14kg/h
-  AC 220-240V 50-60HZ
-  12-15 minutes/batch
-  1250mm*700mm*1250mm
-  Electric / LPG / LNG
-  1700mm*610mm*1240mm
-  340kg/382kg
-  Power:
 Drum Motor: 140w Exhaust Fan: 200w
 Cooling Mixing: 100w Cooling Tray Fan: 200w
 Electric heating power : 6000w
-  Electric Heating Consumption : 6kw/h
 Gas Heating Consumption : 0.32kg/h

/ BY6KG /

-  1-7kg / batch ~ 28kg/h
-  AC 220-240V 50-60HZ
-  12-15 minutes/batch
-  1500mm*900mm*1600mm
-  Electric / LPG / LNG
-  1630mm*730mm*1410mm
-  400kg/435kg
-  Power:
 Drum Motor: 200w Exhaust Fan: 200w
 Cooling Mixing: 100w Cooling Tray Fan: 400w
 Electric heating power : 12000w
-  Electric Heating Consumption : 12kw/h
 Gas Heating Consumption : 0.5kg/h





Convection



Indirect Flame



Double Layer
Drum



Thermodynamic
Cast-iron Drum



Drum Speed
Control



Blower Speed
Control



RDL Artisan



Hand Gamper For Hot Air Speed Adjust



Equipped With European Standard And American Standard Plugs



SMART COFFEE ROASTER

- SIEMENS PLC touch screen interface upper control
- Automatic copy and running roasting curve
- Three stage flame control for lower、 normal、 higher gas fire
- Cast iron roaster body and drum design
- Schneider converters as speed controller for HOT AIR and DRUM [TOP BRAND]
- ABB superior motor quality guarantee [TOP BRAND]
- Embedded automatic induction cooling tray
- Automatic hot air pressure feedback balance technology
- 25°C+ temperature quickly warming up rate
- Coffee Q-master rating and teaching coffee machines
- CE、 ISO9001:2000

Color Options



/ BR-2.5KG /

- 200-2500g / batch ~ 10kg/h
- AC 220-240V 50-60HZ
- 12-15 minutes/batch
- 1000mm*800mm*1600mm
- Electric / LPG / LNG
- 1070mm*650mm*1580mm
- 180kg/213kg
- Power:
 Drum Motor: 90w Exhaust Fan: 50w
 Cooling Mixing: 30w Cooling Tray Fan: 100w
 Electric heating power : 4000w
- Electric Heating Consumption : 4kw/h
 Gas Heating Consumption : 0.15kg/h

/ BR-3.5KG /

- 200-3500g / batch ~ 14kg/h
- AC 220-240V 50-60HZ
- 12-15 minutes/batch
- 1350mm*800mm*1750mm
- Electric / LPG / LNG
- 1580mm*570mm*1650mm
- 230kg/312kg
- Power:
 Drum Motor: 200w Exhaust Fan: 200w
 Cooling Mixing: 100w Cooling Tray Fan: 370w
 Electric heating power : 6000w
- Electric Heating Consumption : 6kw/h
 Gas Heating Consumption : 0.25kg/h



CLASSICAL COFFEE ROASTER

- 1 year sold 2000+ to the world
- Germany technology made by Military production
- Electronic speed governor for HOT AIR [JMC TOP BRAND]
- ADDK superior motor with OMRON VFD converter speed control [TOP BRAND]
- 310SUS double wall drum/cast iron drum option
- Artisan roasting data logging [Bluetooth connect computer]
- 25°C+ warm up temperature rate per minute
- Cast Iron gas burner [1-300kg gas roaster]
- Carbon fiber heating tube [1-6kg electric roaster]
- CE、ISO9001:2000



Convection



Indirect Flame



Double Layer
Drum



Thermodynamic
Cast-iron Drum



Drum Speed
Control



Blower Speed
Control



RDL Artisan

Color Options



/ DYS1KG /

- 200-1500g / batch ~ 6kg/h
- AC 220-240V 50-60HZ
- 12-15 minutes/batch
- 1067mm*700mm*870mm
- Electric / LPG / LNG
- 1040mm*860mm*960mm
- 110kg/155kg
- Power:
Drum Motor: 60w Exhaust Fan: 50w
Cooling Mixing: 15w Cooling Tray Fan: 50w
Electric Heating Power: 4000w
- Electric Heating Consumption: 4kw/h
Gas Heating Consumption: 0.13kg/h

/ DY2KG /

- 200-2500g / batch ~ 10kg/h
- AC 220-240V 50-60HZ
- 12-15 minutes/batch
- 1280mm*800mm*960mm
- Electric / LPG / LNG
- 1040mm*860mm*960mm
- 130kg/170kg
- Power:
Drum Motor: 90w Exhaust Fan: 50w
Cooling Mixing: 15w Cooling Tray Fan: 50w
Electric Heating Power: 4200w
- Electric Heating Consumption: 4.2kw/h
Gas Heating Consumption: 0.2kg/h





/ DY3KG /

-  200-3500g / batch ~ 14kg/h
-  AC 220-240V 50-60HZ
-  12-15 minutes/batch
-  1377mm*900mm*1300mm
-  Electric / LPG / LNG
-  1450mm*630mm*1300mm
-  300kg/330kg
-  Power:
Drum Motor: 200w Exhaust Fan: 200w
Cooling Mixing: 100w Cooling Tray Fan: 370w
Electric Heating Power: 6000w
-  Electric Heating Consumption: 6kw/h
Gas Heating Consumption: 0.3kg/h

/ DY6KG /

-  1-7kg / batch ~ 28kg/h
-  AC 220-240V 50-60HZ
-  12-15 minutes/batch
-  1511mm*965mm*1638mm
-  Electric / LPG / LNG
-  1600mm*740mm*1470mm
-  400kg/450kg
-  Power:
Drum Motor: 200w Exhaust Fan: 200w
Cooling Mixing: 100w Cooling Tray Fan: 370w
Electric Heating Power: 12000w
-  Electric Heating Consumption: 12kw/h
Gas Heating Consumption: 0.5kg/h



/ DY12KG /



-  4-13kg / batch ~ 52kg/h
-  AC 220-240V 50-60HZ
-  12-15 minutes/batch
-  1700mm*965mm*1730mm
-  Electric / LPG / LNG
-  1700mm*720mm*1640mm
-  540kg/640kg
-  Power:
Drum Motor: 400w Exhaust Fan: 400w
Cooling Mixing: 200w Cooling Tray Fan: 750w
Electric Heating Power: 18kw AC 380V
-  Electric Heating Consumption: 18kw/h
Gas Heating Consumption: 1kg/h

/ DY15KG /

-  4-16kg / batch ~ 64kg/h
-  AC 220-240V 50-60HZ
-  12-15 minutes/batch
-  1850mm*965mm*1780mm
-  Electric / LPG / LNG
-  1530mm*1540mm*750mm
-  640kg/740kg
-  Power:
Drum Motor: 400w Exhaust Fan: 400w
Cooling Mixing: 200w Cooling Tray Fan: 750w
Electric Heating Power: 20kw AC 380V
-  Electric Heating Consumption: 20kw/h
Gas Heating Consumption: 1.1kg/h





/ DY20KG /

-  4-22kg / batch ~ 88kg/h
-  AC 220-240V 50-60HZ
-  12-15 minutes/batch
-  2030mm*910mm*1910mm
-  LPG / LNG
-  Main Machine 2030*910*1910mm
-  Cooling Tray 990*950*920mm
-  Chaff Collector 1850*750*720mm
-  880kg/1080kg
-  Power:
- Drum Motor: 750w Exhaust Fan: 400w
- Cooling Mixing: 200w Cooling Tray Fan: 1500w
-  Gas Heating Consumption : 1.5kg/h

/ DY20KG master /

-  4-22kg / batch ~ 88kg/h
-  AC 220-240V 50-60HZ
-  12-15 minutes/batch
-  2030mm*1150mm*2100mm
-  LPG / LNG
-  Main Machine 2030*910*1910mm
-  Cooling Tray 990*950*920mm
-  Chaff Collector 1850*750*720mm
-  920kg/1120kg
-  Power:
- Drum Motor: 750w Exhaust Fan: 400w
- Cooling Mixing: 200w Cooling Tray Fan: 1500w
-  Gas Heating Consumption : 1.5kg/h



/ DY30KG /

4-32kg / batch ~ 128kg/h

AC 220-240V 50-60HZ

12-15 minutes/batch

2100mm*1000mm*1950mm

LPG / LNG

Main Machine 2100*1900*1000mm

Cooling Tray 1100*990*1100mm

Chaff Collector 1850*750*720mm

1080kg/1320kg

Power:

Drum Motor: 750w Exhaust Fan: 750w

Cooling Mixing: 200w Cooling Tray Fan: 1500w

Gas Heating Consumption : 2kg/h



/ DY30KG master /

4-32kg / batch ~ 128kg/h

AC 220-240V 50-60HZ

12-15 minutes/batch

2100mm*1000mm*2250mm

LPG / LNG

Main Machine 2100*1900*1000mm

Cooling Tray 1100*990*1100mm

Chaff Collector 1850*750*720mm

1080kg/1320kg

Power:

Drum Motor: 750w Exhaust Fan: 750w

Cooling Mixing: 200w Cooling Tray Fan: 1500w

Gas Heating Consumption : 2kg/h



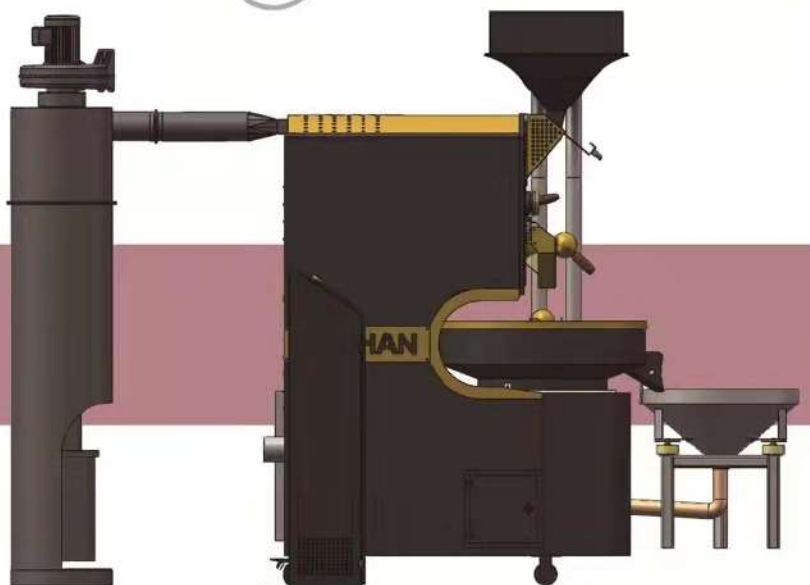
Customers Good Feedback





■ HIGH-GRADE COFFEE ROASTER

- SIEMENS PLC touch screen interface upper control[GIANT ROASTER]
- Automatic copy and running roasting curve
- Three stage flame control for lower、 normal、 higher gas fire
- Cast iron roaster body and drum design
- Schneider converters as speed controller for HOT AIR and DRUM [TOP BRAND]
- ABB superior motor quality guarantee [TOP BRAND]
- Embedded automatic induction cooling tray
- Automatic hot air pressure feedback balance technology
- 25°C+ temperature quickly warming up rate
- Coffee Q-master rating and teaching coffee machines
- CE、 ISO9001:2000



/ GIANT6KG /

- 1-7kg / batch ~ 28kg/h
- AC 220-240V 50-60HZ
- 12-15 minutes/batch
- LPG / LNG
- 2151mm*720mm*2000mm
- 780kg
- TSL200 Air Conveyor
- Power:
Drum Motor: 180w Exhaust Fan: 200w
Cooling Mixing: 120w Cooling Tray Fan: 370w
- Gas Consumption : 0.4kg/h

/ GIANT6KG master /

- 1-7kg / batch ~ 28kg/h
- AC 220-240V 50-60HZ
- 12-15 minutes/batch
- LPG / LNG
- 2151mm*720mm*2000mm
- 780kg
- TSL200 Air Conveyor
- Power:
Drum Motor: 180w Exhaust Fan: 200w
Cooling Mixing: 120w Cooling Tray Fan: 370w
- Gas Consumption : 0.4kg/h



Smart Cafe equipment

Industrial baking production line



MATTHEW LEWIN
• Australian Barista
Champion 2019
• Trainer and R&D at Ona
Coffee

MACIEJ DUSZAK
• Polish Brewers Cup
Champion 2017
• SCA Coffee trainer

GINA DI BRITA
• Australian Coffee
Woman of the Year 2017

KALEY GANN
• USA Brewers Cup
Champion 2019

BEN MORROW
• Australian latte art
Champion 2015
• London Coffee Masters
Champion 2016

CAROLINA GARAY
• World Aeropress
Champion 2018
• USA Aeropress
Champion 2018



ALEXANDRU NICULAE
• World Coffee Roasting
Champion 2016
• National Brewers Cup
Champion 2014

FUMIAKI NOZATO
• World Coffee Cocktail
Champion
• Japan Coffee Cocktail
Champion

LAURA DE BOECK
• 2x Belgian Brewers Cup
Champion
• 3x Belgian Cup Taster, Founder Coffee
Finalist

DR STEFFEN SCHWARZ
• Leading World Coffee
Scientists
• Founder Coffee
Consulate

DEVIN LOOK
• 2x Australian Brewers
Cup Champion
• Head Trainer at Ona
Coffee

IAN PICCO
• USA Coffee Roasters
Champion 2018
• SCA Sensory Trainer



LUPIN LIU
• World Cup Tasters
Champion 2014
• World Brewers Cup
Finalist 2018

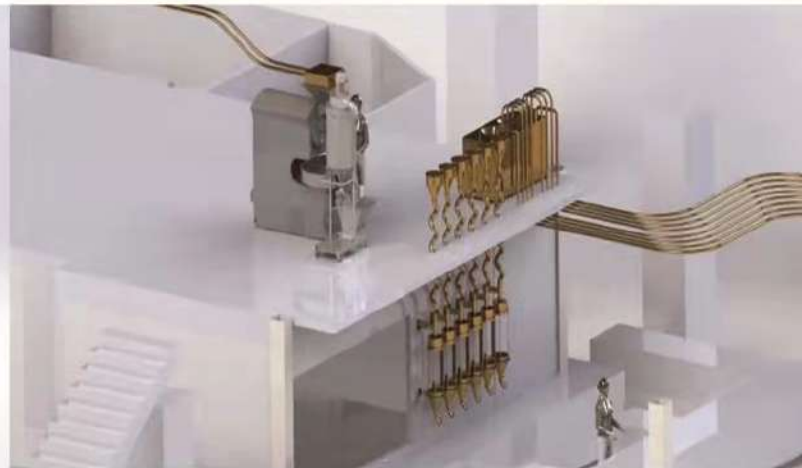
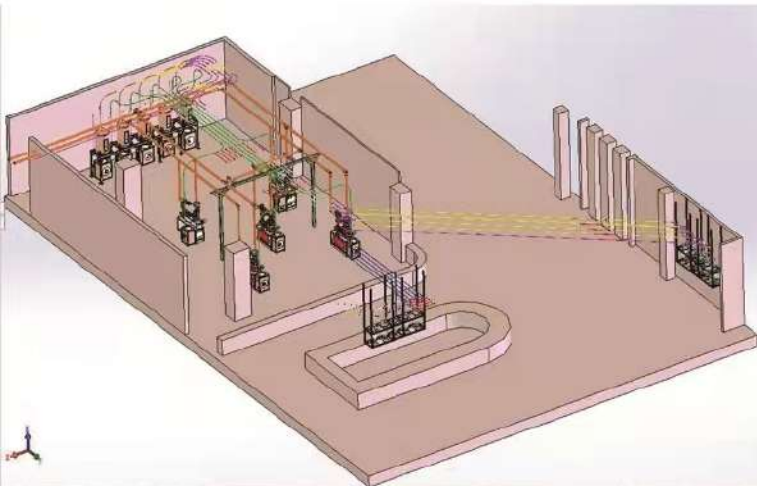
GABRIEL CAROL
• 2x Romanian Brewers
Cup Champion
• World Brewers Cup
Semi-finalist 2017

NIKOLAS KONSTANTINIDIS
• German Brewers Cup
Champion 2018
• Hellenic Brewers Cup
finalist 2014

STEVE CUEVAS
• 2017 US Cup Tasters
Champion
• 2x Gold Bean Champion

ROB CLARIJS
• Coffee Masters
Champion 2018
• Entree Best Barista
Champion 2018

DAVID DONDE
• Founder of Truth
Coffee, Top 50 Coffee
Shops in the World
• Coffee Sensory Judge



Wall display compartment
 ★ Feeding bean manual
 ★ Easy operation, save cost
 ★ The process is considerable and store bean



Wall display compartment
 ★ Feeding bean line at spiral type
 ★ High borosilicate glass
 ★ Customized color



Manual batching, Automatic ingredients are optional



Raw bean silo
 ★ raw bean storage silo
 ★ Greatly reduce dust in the process of transmission
 ★ Convenient for warehouse management

This project is for small and medium-sized coffee shop roast raw beans, cooked beans automatic negative pressure pipeline system.

Multi-purpose: The modern cafe bar window system completely simulates the industrial production, which is the reproduction of the industrial production line.

The coffee can be screened from raw beans, roasted, woke beans, ground and boiled. It can not only be used for teaching demonstration of the whole production process, but also for the study of technological formula and taste screening.

System integrity: screening and removal of raw coffee beans, storage of raw coffee beans, mixed transport, storage of aerobic waking beans and other processes. The system recreates the complete production process of freshly ground coffee. (Roasters and grinders are provided by customers themselves)

C Commercial Coffee Roaster

PLC Touch Screen Control System

Auto Electrical Servo System Cylinder System



Heat circulation method is applied for continuing roasting without halting to load and unload. Suitable for middle-large size coffee roasting factory.

1. Automatic computer controlling from uploading, feeding, roasting, ejection, cooling and unloading.
 2. Special DONGYI PRO-ROASTING high efficiency heat energy cycle management and utilization design, energy-saving effect is remarkable.
 3. OMRON Pneumatic servo system is applied. The machine is smart when operated, low failure rate, stable and durable and long time use.
 4. OMRON PLC colorful touch panel micro-computer system associated with human-computer interface makes operation more easy and multilingual interface switch is available.
- External DIY programming is available for more strong potential developing functions.
5. Taiwan original cast iron burner with high heat blue flame makes the temperature rise fast and roast efficiently, continuously and energy-saving
 6. Unique design for feeding machine quantitated by micro-computer. It could also be adjusted via needs and feeding noiselessly and rapidly without deforming the beans.
 7. New high-power cooling stirring machine could fast-cool within 3-4 minutes and retain the best roasting flavor.
 8. Two-way aspirating cyclone degradation system can collect silver skin and dust efficiently and discharge smoke thoroughly.
 9. Paired with automatic destoner for coffee beans could remove impurities effectively and upgrade the quality of roasting beans. Large-capacity stainless steel seal pot could combine with packing or grinding machines.
 10. Core parts from SKF, ADDKA, OMROM, SIMENS are applied to guarantee 12hours continuing function without any failures.

Model	DY-60KG	DY-120KG	DY-200KG	DY-300KG
Capacity	60-70kg/batch	120-130kg/batch	200-225kg/batch	300-330kg/batch
Roasting Method	Hot air mix thermal transmission	Hot air mix thermal transmission	Hot air mix thermal transmission	Hot air mix thermal transmission
Voltage	AC 380V 50-60HZ	AC 380V 50-60HZ	AC 380V 50-60HZ	AC 380V 50-60HZ
Roasting time	12-18 minutes/batch	12-18 minutes/batch	12-18 minutes/batch	12-18 minutes/batch
Heating sources	LPG gas、N-Gas	LPG gas、N-Gas	LPG gas、N-Gas	LPG gas、N-Gas
Drum motor power	1.5KW	2.2KW	2.2KW	3.7KW
Cooling mixing power	750W	1.5KW	1.5KW	1.5KW
Cooling tray fan power	2.2KW	3.7KW	3.7KW	3.7KW
Exhaust fan power	750W	1.5KW	1.5KW	1.5KW
Coffee roaster main host	2000mm*1300mm*3100mm	2600mm*1500mm*3700mm	3000mm*1600mm*3700mm	3400mm*1900mm*3700mm
Roasted bean cooling & mixing	1400mm*1400mm*1100mm	1800mm*1800mm*1100mm	1800mm*1800mm*1200mm	1800mm*1800mm*1200mm
Bean chaff cyclone collector	500mm*500mm*2300mm X 2	500mm*500mm*2600mm X 2	800*800*2800mm X 2	900*900*2800mm X 2
Air conveyor transporter	800*800*800mm – bean container 2600*50*3000mm – stainless steel air pipes	1000*1000*1000mm – bean container 2600*50*3000mm – stainless steel air pipes	1000*1000*1000mm – bean container 2600*50*3000mm – stainless steel air pipes	1000*1000*1000mm – bean container 2600*50*3000mm – stainless steel air pipes
Destoner machine	1200*700*2400mm AC 380V 50/60HZ 750W	1200*700*2400mm AC 380V 50/60HZ 750W	1000*1520*2800mm AC 380V 50/60HZ 1500W	1000*1520*2800mm AC 380V 50/60HZ 1500W
Gas Consumption	~2.5kg/h	~4kg/h	~4.5kg/h	~5.5kg/h
N.W/G.W	1780kg/2250kg	3150kg/4350kg	5150kg/6550kg	6350kg/7850kg
Option device for after burner ESP	Electrostatic smoke precipitator and stainless steel piping system			
Ocean shipment container type	FCL 20GP or LCL	FCL 20GP	40HQ	40HQ

Experimental Instant Coffee Production Line

- This project is an experimental production line for medium and small scale organic instant coffee, with an extraction capacity of 100L/H and a powder yield is about 5KG for each batch.

- Multi-purpose: the system completely simulates industrial production and is the reproduction of industrial production line. It not only be used for teaching demonstration of the whole production process, but also for the study of technological formula, taste screening, application of additives and production of samples.

- System integrity: The roasting process includes extraction, filtration, concentration, spray drying, powder extraction and blending. The system reproduces the complete production process of instant coffee.

- Independence of critical equipment: Considering the study of process, the system equipment can be used independently as well as in the system without auxiliary facilities. And be as independent in energy supply as possible to save energy.

- Low yield design saves the one-time input of raw materials, which is especially suitable for enterprise R&D centers and university customer groups. It can also be mass produced for a long time.

- Considering the characteristics of the system, the geographical location of the laboratory and the limited energy supply, the energy consumption design of the system is more reasonable and convenient.

- Advanced technology design, excellent equipment manufacturing quality and engineering installation quality, to ensure that the whole system design, compact structure, beautiful appearance, reasonable distribution line.



Related Facilities

- 1) System area: about 200 square meters
- 2) Power supply system (provided by customer)
Total power consumption: ~55KW/h
Voltage: $380 \pm 10V$ / $220 \pm 10V$ 50Hz
- 3) Tap water system (provided by customer)
Water consumption: 1t/h supply pressure: 2bar



100L EXTRACTION SYSTEM

Power: 24KW
Dimension: 2500*1200*2000mm



PLATE&FRAME FILTER

Power: 1.5KW
Dimension: 1000*600*900mm



5L DRYING TOWER UNIT

Total power: 15KW
Dimension: 1700*1400*2300mm



THE HS - 500 MIXER

Barrel 304SS stainless steel
(Can add the solenoid valve
automatic induction switch)



DY12KG COFFEE ROASTER

Capacity: 35-52kg/h
Voltage: AC 220V 50/60HZ
Roasting time: 12-15min/batch
Dimension: 1700mm*965mm*1730mm
Total power: 18kw



100L CONCENTRATOR

Power: 2.2KW
Dimension: 2000*800*2560mm



TSL300 COFFEE BEANS DE-STONER

Capacity: 50 kg/batch ~200kg/H
Voltage: 220V 50/60Hz
Dimension: 1950*550*1200mm

Coffee Plantation Industrial & Coffee Roasting Production Line

The Large industrial coffee factory equipment is modern production equipment with regional characteristics, localized and innovated on the basis of maintaining the flavors of pure foreign coffee, and broaden the coffee products. the finished project will become a new Economy, integrating tourism, sightseeing and shopping.

The process for the whole production line including: Field inspection—Technical design—Expert demonstration—Contract implementation—Equipments production—Installation and landing—Trial operation—Formal production.

Our company has more than 15years of coffee roasting equipments production experience, Undertake many turnkey projects of large industrial coffee roasting factory, such as Hainan XX Coffee Industrial Park, Yunnan XX Coffee Plantation coffee factory, etc., our whole coffee roasting lines got the affirmation and satisfaction by the government department and our customers.

The large-scale industrial coffee production project is a large complete industrial chain project with industrial benefits, based on the combination of the customer's existing and new plant, customized the whole line of the coffee processing equipments, It contributes to the industrialization of China's coffee plantation industry, and also accelerate the development of the coffee industry worldwide.



SPECIAL ROASTING MACHINE FOR WASHED SESAME SEEDS

Small grated sesame oil/sesame paste/peanut butter

One person, one roasting machine, Integrated operation

No technical foundation required, only need 30 minutes for operation learning.

With automatic constant temperature roasting function, you can set the roasting temperature and time, it's automatically discharge the material after roasting.

According to the characteristics of washed sesame, our roaster using a segmented heat tracking constant temperature heating technology, dehydration at low temperature and then high temperature roasting, to get fully expand sesame.

It not only effectively increasing the oil yield, but also retains the natural freshness and good taste of sesame oil.



The patented rotary blade roasting technology that imitates the traditional handwork, to ensure even heating and quick discharge in 30 seconds.

Adopt advanced cast iron blue flame fierce furnace, has higher heat conversion efficiency and minimizes the cost.

Take LQ150 type as an example: Roasting ground sesame seeds need 35 minutes, Roasting grated sesame seeds need 50 minutes.

Air consumption 2.5-3kg per hour, cost 5 cents per pound.

All 304 stainless steel thickened 10mm inner drum, GMP level hygiene standards, The inner wall can be cleaned directly.

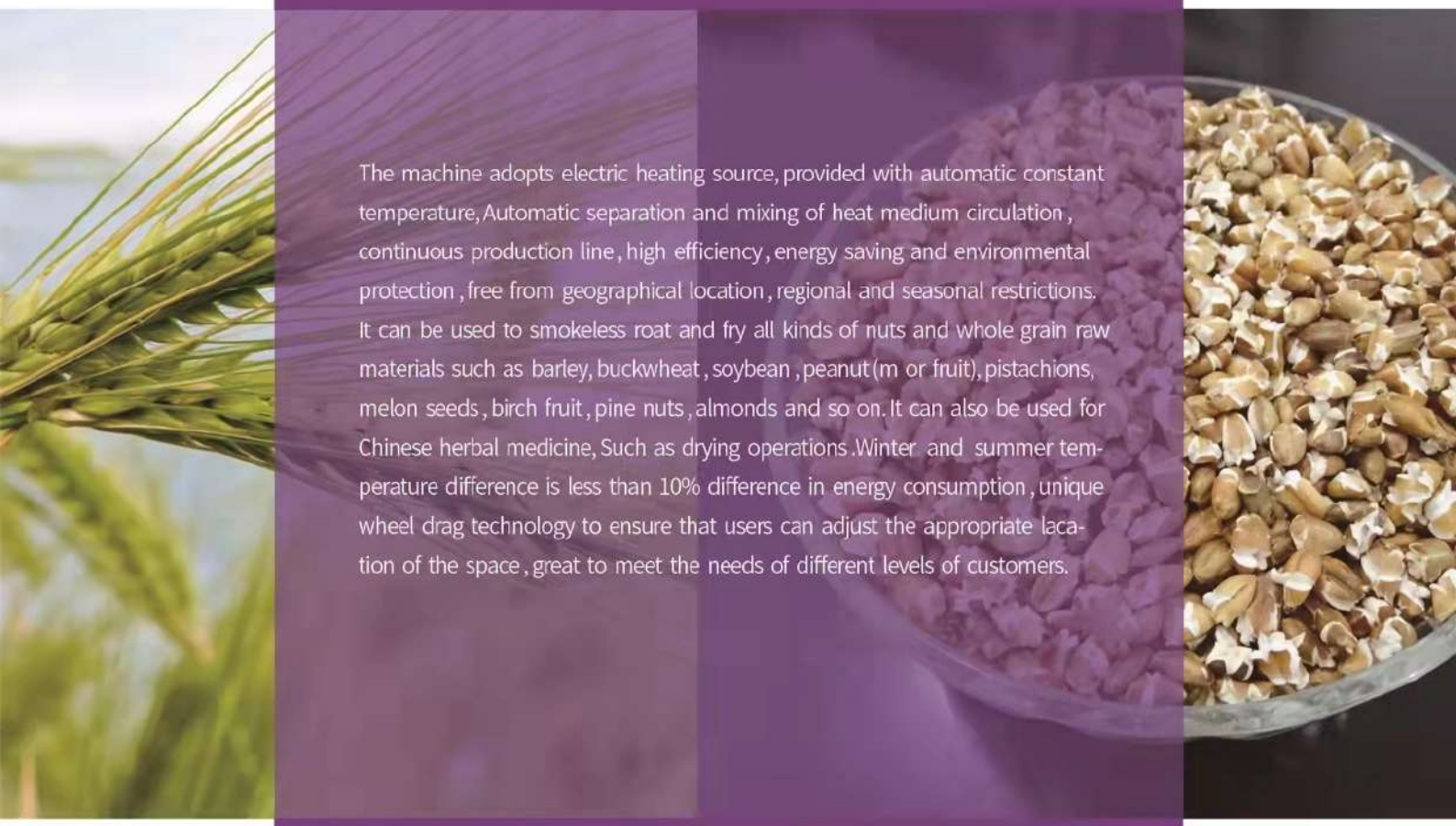
The stainless steel shell is beautiful and generous, automatically collects water vapor, smoke and dust during the whole process without any visible pollutants! Allows you to calmly deal with urban management and environmental monitoring. Automatically spray water to remove smoke before discharge (connect water pipes as needed)

◆ Technical Parameters

Model	Power Supply	Heating Source	Total Power	Load Capacity/Batch	Energy Consum	Dimensions	Weight
LQ30D	220-380V	ELECTROMAGNETIC HEATING	14KW	20-25kg	~4kw/h	1390*600*1300mm	380kg
LQ50D	220-380V		18KW	30-35kg	~6kw/h	1590*800*1400mm	580kg
LQ100D	220-380V		24KW	60-75kg	~8kw/h	1930*900*1600mm	780kg
LQ50R	220-380V	LPG GAS LNG GAS	1.5KW	30-35kg	~2kg/h	1590*800*1400mm	450kg
LQ100R	220-380V		1.5KW	60-75kg	~2.5kg/h	1930*900*1600mm	650kg
LQ150R	380V		1.5KW	100kg	~3kg/h	2100*1200*1750mm	1280kg
LQ200R	380V		2.2KW	150kg	~4.5kg/h	2800*1200*1950mm	1500kg
LQ300R	380V		3KW	200-230kg	~5.2kg/h	3300*1200*1950mm	2250kg
LQ500R	380V		5.5KW	300-350kg	~7kg/h	4400*1200*2000mm	3250kg



CONTINUOUS ROASTER



The machine adopts electric heating source, provided with automatic constant temperature, Automatic separation and mixing of heat medium circulation, continuous production line, high efficiency, energy saving and environmental protection, free from geographical location, regional and seasonal restrictions. It can be used to smokeless roast and fry all kinds of nuts and whole grain raw materials such as barley, buckwheat, soybean, peanut (m or fruit), pistachions, melon seeds, birch fruit, pine nuts, almonds and so on. It can also be used for Chinese herbal medicine, Such as drying operations. Winter and summer temperature difference is less than 10% difference in energy consumption, unique wheel drag technology to ensure that users can adjust the appropriate location of the space, great to meet the needs of different levels of customers.

Technical Characteristics

- Patent products, Military quality, Easy operation, Safety-efficient.
- Continuous roasting without shutdown, stable yield.
- Heat medium automatic high-speed separation and mixing, save labor than traditional manual separation.
- Higher yield, more uniform quality.
- Variable frequency control speed, automatic adaptation to more types of materials processing, eliminate duplication of investment, reduce the burden on enterprises.



DYC800 CONTINUOUS ROASTER



DYC CONTINUE TYPE ELECTRIC HEATING BARLEY ROASTER

Model	DYC100	DYC200	DYC300	DYC500	DYC800
Voltage	AC380V 50-60HZ	AC380V 50-60HZ	AC380V 50-60HZ	AC380V 50-60HZ	AC380V 50-60HZ
Temperature control	Omron 1-499°C constant temperature	Omron 1-499°C constant temperature	Omron 1-499°C constant temperature	Omron 1-499°C constant temperature	Omron 1-499°C constant temperature
Total Power	29KW	33KW	46KW	58KW	64KW
Production	~50-75kg/h	~100-125kg/h	~150-170kg/h	~250-270kg/h	~400-500kg/h
Dimension	3000*830*1250mm	3500*830*1250mm	4000*830*1250mm	6000*1000*1350mm	8800*1000*1450mm
Weight	1250KG	1650KG	2000KG	3500kg	4800kg
Production Speed	2-38 RPM/sub frequency speed regulation	2-38 RPM/sub frequency speed regulation	2-38 RPM/sub frequency speed regulation	2-38 RPM/sub frequency speed regulation	2-38 RPM/sub frequency speed regulation
Feed Speed	10-80 RPM/min spiral speed regulation	10-80 RPM/min spiral speed regulation	10-80 RPM/min spiral speed regulation	10-80 RPM/min spiral speed regulation	10-80 RPM/min spiral speed regulation
Inlet Diameter	304 SUS 5mm Double-deck 500mm	304 SUS 5mm Double-deck 500mm	304 SUS 5mm Double-deck 500mm	304 SUS 5mm Double-deck 600mm	304 SUS 5mm Double-deck 600mm
Texture	304SUS strata externum 2mm	304SUS strata externum 2mm	304SUS strata externum 2mm	304SUS strata externum 2mm	304SUS strata externum 2mm
Motor Power	1.1KW	1.5KW	2.2KW	3KW	5.5KW
Control System	Delixi Electric general assembly	Delixi Electric general assembly	Delixi Electric general assembly	Delixi Electric general assembly	Delixi Electric general assembly
Feet Leghth	15cm	15cm	15cm	15cm	15cm
Insulation Material	Q235 interlayer imported ceramic fiber	Q235 interlayer imported ceramic fiber	Q235 interlayer imported ceramic fiber	Q235 interlayer imported ceramic fiber	Q235 interlayer imported ceramic fiber

AUXILIARY EQUIPMENT





/ COFFEE BEAN DESTONER /

Model	Electric source	Yield	Horse power	Dimensions	Weight
TSL-300	AC 220V 50-60HZ	300-400kg/h	0.75KW	1200*700*2400mm	150kg
TSL-600	AC 220V 50-60HZ	600-800kg/h	1.5KW	1900*1100*2600mm	230kg



MF



SF

/ COFFEE GRINDER /

Model	Voltage	Power	Capacity	Dimensions	Weight
MF40	220V/380V	1.1KW	30-50kg/h	550*260*450mm	40kg
MF60	220V/380V	1.5KW	30-60kg/h	580*280*450mm	48kg
SF180	220V/380V	2.2KW	15-75kg/h	480*520*1100mm	78kg
SF250	380V	5.5KW	50-200kg/h	650*600*1350mm	180kg
SF320	380V	7.5KW	100-300kg/h	750*700*1450mm	250kg



/ MICROCOMPUTER AUTOMATIC QUANTITATIVE AIR CONVEYOR /

Model: TSL-100

Parameter: 220V 50/60HZ 1.1KW

Lifting height: 4.5meters max , can adjustment by require

Application: grain seeds , beans , powder , particle , etc.

Works method :automatic running

Installation: match PVC hard wind pipes .feeding side fixing on the goal position .And another side of wind pipes inset into raw materials.



/ Raw Bean Conveyor /

Suitable for 1-12kg coffee beans, simple operation, fast feeding speed, high production efficiency

Model: TSL-200

Primary Throughput: 1-15KG

Pipe Diameter: 5cm

Power: 220V 1500W



/ Coffee Roaster After Burner /

Model	Voltage	Frequency	Power	Blast capacity	Dimensions	Matching roaster
Q3	220V	50/60HZ	300W	3000m³/h	1115*665*610mm	1-6KG
Q4	220V	50/60HZ	350W	4000m³/h	1115*750*790mm	10-15KG
Q6	220V	50/60HZ	450W	6000m³/h	1115*860*875mm	20-30KG
Q8	380V	50/60HZ	550W	8000m³/h	1115*915*940mm	60-120KG
Q10	380V	50/60HZ	750W	10000m³/h	1115*1000*1030mm	200-300KG



/ Workbench /

Dimensions: 1200*460*500mm Weight: 40KG

Suitable for 1-2KG coffee roaster



/ Workbench /

Dimensions: 1200*500*718mm Weight: 97KG

Suitable for 1-2KG coffee roaster



/ Post-combustion Type Smoke Remover /

It is suitable for removing smoke and odor from the roasting process of coffee roasters under 12 kg. It has low energy consumption, simple operation, safe and reliable, high purification efficiency, long service life and other advantages.

Suitable model: 1-12kg

Treated smoke volume: 240-110 m³/h

Gas consumption: 0.5-2.8kg/h

Dimensions: length 500* width 500* height 1600mm

Flue gas inlet pipe diameter: 100mm (customizable)

Flue gas outlet pipe diameter: 125mm



/ Espresso Machine/

Model	CS007	Power	1850W
Voltage	220V/50HZ	Dimensions	360*260*355mm
Tank capacity	1.5L	N.W	5.2kg
G.W	7.1kg	Extraction pressure	20 bar



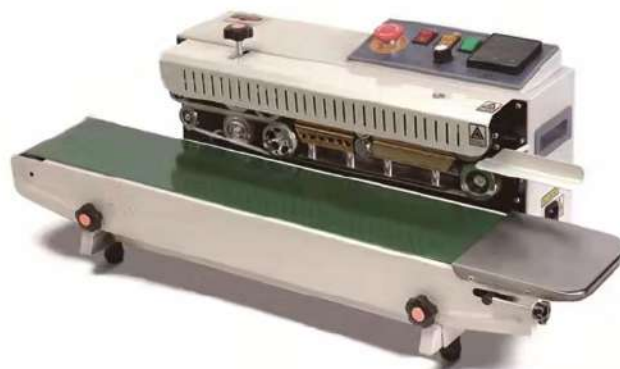
/ Italian Semi-automatic Steam Coffee Machine/

Model	CS008	Power	1250W
Voltage	220V	Pressure limit	0-20BAR
Clock mechanism	Italian import	Tank capacity	2.7L
Texture	Aluminium cast in one body	Weight	8kg



/ Intelligent Filling Machine /

Model	Voltage	Filling volume	Dimensions	Weight
AS-200	220V	2g-200g	380*230*540mm	14kg
AS-500	220V	5g-500g	380*230*720mm	16kg
AS-1000	220V	10g-999g	300*500*1250mm	31kg
AS-3000	220V	10g-3kg	380*660*1330mm	36kg
AS-5000	220V	50g-5kg	380*660*1450mm	43kg



/ Sealing Machine /

Model	FR900W	Sealing speed	0-16m/min
Voltage	220V/50HZ	Operating temperature	0~300°C
Power	550W	Dimensions	168*163*90mm