

SUPER PADDY & GRIAN PROCESSORS

The best choice for Paddy,wheat,sorghum,bean,corn,seed and other grains.



SUNCUE AROUND THE WORLD

Asia, Europe, Central and South America



SUNCUE COMPANY LTD.

No.396, Minsheng Rd., Wufeng Dist., Taichung City 413, Taiwan (R.O.C.)
 TEL: +886-4-2339-7171 FAX: +886-4-2330-2939
 www.suncue.com E-mail:suncue@ms10.hinet.net
SHANGHAI SUNCUE MACHINERY CO., LTD.
 3039 Huaxiang Road, Minhang District, Shanghai, 201107 China
 TEL: +86-21-6221-1839 FAX: +86-21-6221-1848
 www.suncue.com

AGENT

SUNCUE ON FARM HARVESTING MACHINERY AND EQUIPMENTS

(The best choice for paddy,wheat,sorghum,bean,corn,seed and other grains.)

Why Farmers need grain processors?

1. Why farmers need grain processors.
 - a. Save grain in the cloudy or rainy day and prevent them from mold and sprout.
 - b. Moldy grains produce aflatoxin which could cause cancer
 - c. Aflatoxin could even survive under 280c human could also be infected after consuming poultry which eat the aflatoxin contaminated feeds
 - d. Save space
 - e. Processing grains on the road could endanger traffic and grain can be contaminated
 - f. 24 hours fully automatic processing,whenever day or night,cloudy or rainy day,
 - g. one person can manage thousand tons of grains in a day
 - h. with grain processing farmers can preserve harvest and control bulk of fresh grain sources in their own hand.
 - i. Produce fresh rice by timely harvest and processing.only fresh paddy can be used for small package and high value rice to increase profit.
 - j. Only good grain processing can provide warm and even quality to reduce broken rice and yellowish rice.
 - k. Good processing could ensure even moisture control,good taste and avoid losses due to dehydration of grain.



SKS-480G ●
SKS-480C ●



SKS-580CG ● ●
SKS-580C ●
SKS-580M ●
SKS-580B ● ●



SUPER-60
SUPER-60-85



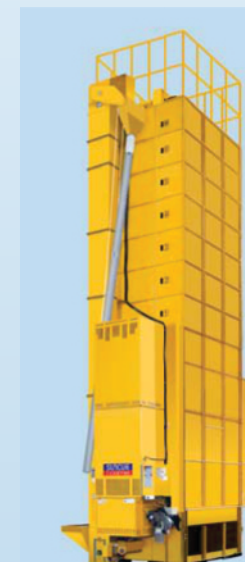
SUPER-120
SUPER-120-110



SUPER-240
SUPER-300



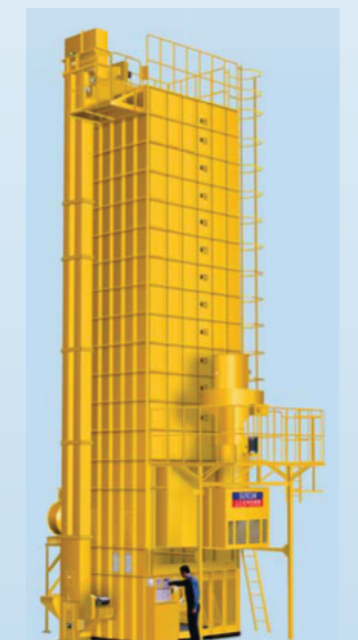
SUPER-120BB
SUPER-300BB
MD-165BB



CPR-165
CPR-150



MD-165
MD-150



PHS-320

Most Value-added grain Processor

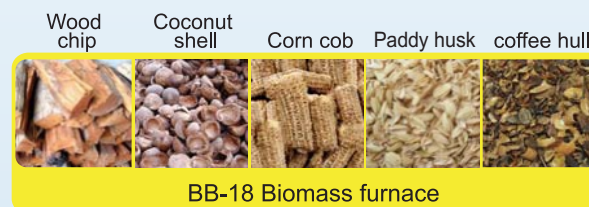
- a. Specially designed for seeds and high quality rice,
 - i processors that can bring the highest selling price and
 - ii. the biggest profits
 - iii. is actually the most valuable asset.
- b. Processor which results in the most broken rice is considered the most expensive one,as the selling price of broken rice is much lower than high quality rice.
- c. Processor that has high processing rate and save
 - i. fuel,
 - ii. electricity,
 - iii. and spend the lowest cost factors
- d. User friendly design,
- e. less maintenance
- f. ridged long term durability
- g. professional use designe

Low Processing

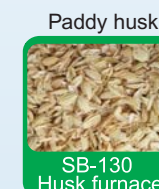
- a. SUNCUE paddy & grain processor can use biomass energy ,being cheapest
 - i. Paddy husk
 - ii. Corn cobs
 - iii. Wood chips
 - iv. Coconut shells
- b. SUNCUE paddy & grain processor reduce costs signifintly for farmers and improve rural economy,use unconventional energy,for better environment protection and energy efficiency
- c. Diesel and gas could be used as heat source for generating dry air in countries where fuel prices are low.



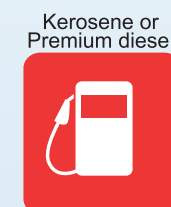
Suncue Grain Processor brings high quality rice and high seed germination



BB-18 Biomass furnace



SB-130 Husk furnace



Kerosene or Premium diesel



GAS



STEAM

Suncue grain Processor series with multiple fuel type available.

CIRCULATION TYPE RAW GRAIN PROCESORS.



ON FARM HARVESTING MACHINERY & EQUIPMENTS SUPER-60 SERIES

1. Grain Silos to provide even and speedy bulk storage of grain + feeding hoppers
2. Seed/Grain lifting giant screw conveyor / geared motor elevators with PCV /Steel bucket
3. Cross Flow/Counter flow Dry air Bins SS construction with SS mesh,all open drying bin with circulation type processing
4. Circulating fan /impeller for dry air flow current inside bins
5. Safety Devices:- Thermo-over relay,air pressure switch,full load buzzer,timer,control fuse.flame sensor,abnormal combustion sensor

Model		SUPER-60	SUPER -60 -72	SUPER -60 -85
Capacity (kg)	Paddy (1liter= 560g)	2500~ 6000	2500~ 7230	2500~ 8450
	Corn (1liter= 690g)	3080~ 7390	3080~ 8900	3080~ 10410
	Wheat (1liter= 680g)	3035~ 7285	3035~ 8780	3035~ 10260
Dimension	Length (mm)	3270		
	Width (mm)	2260		
	Height (mm)	6220	6831	7442
Power Consumption		1 Phase / 3 Phase , 220V/ 380V/ 415V/ 440V, 50/ 60Hz		
		4.07 kW		
Function	Loading	30 min (approx.)	36 min (approx.)	43 min (approx.)
	Discharging	41 min (approx.)	50 min (approx.)	58 min (approx.)
	Drying Rate	0.5~1.5% / hr		
Safety Devices		Thermo -over relay Timer	Air pressure switch Control fuse Flame sensor	Full load buzzer Abnormal combustion sensor

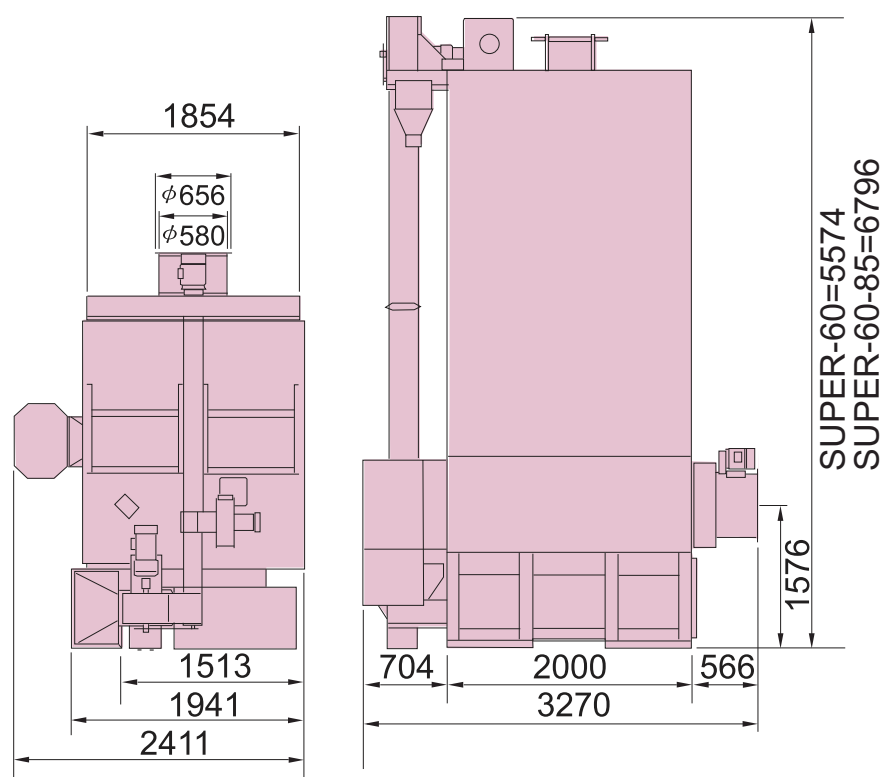
CIRCULATION TYPE RAW GRAIN PROCESORS.



Model		SUPER-120 -110	SUPER-120
Capacity (kg)	Paddy (1liter= 560g)	2800~ 10800	2800~ 12000
	Corn (1liter= 690g)	3450~ 13300	3450~ 14760
	Wheat (1liter= 680g)	3400~ 13110	3400~ 14550
Dimension	Length (mm)	3609	
	Width (mm)	2660	
	Height (mm)	8991	9602
Net weight(kg)approx.		2205	2290
Fuel		Kerosene / Premium diesel / biomass / husk	
Power Consumption		3 Phase , 220V/ 380V/ 415V/ 440V, 50/ 60Hz	
		6.35 kW	
Function	Loading	55 min (approx.)	60 min (approx.)
	Discharging	52 min (approx.)	58 min (approx.)
	Drying Rate	0.5~1.5% / hr	
Safety Devices		Thermo -over relay Air pressure switch Full load buzzer Timer Control fuse Flame sensor Abnormal combustion sensor	

Dimensions Unit:mm

SUPER-60 Series



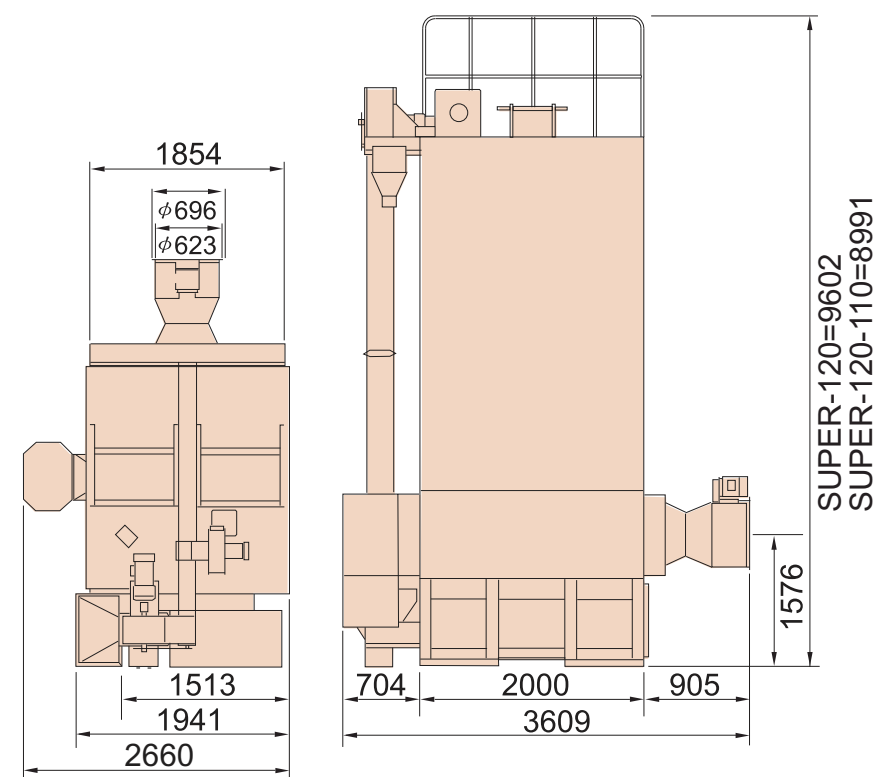
Specification

- Processing rate listed below is for reference only. Actual data will differ by ambient temperature, relative humidity, grain variety, hot air temperature, moisture rate before and after Processing.
- Paddy weight dimension : 1 liter = 560 gram above .
Wheat weight dimension : 1 liter = 680 gram above . Corn, Rapeseed weight dimension : 1 liter = 690 gram above.
- Specification subject to change without notice.

Item		Model	SUPER-60	SUPER-60-85
Capacity (kgs)	Paddy		2500~6000	2500~8450
	Wheat		3035~7285	3035~10260
Dimension(mm) L×W×H			3270×2411×5574	3270×2411×6796
Net weight(kg)approx			1715	1893
Electricity			1P/3P , 220V/380V/415V/440V,50/60Hz	
Power Consumption (kW)			1P:3.1	3P:4.07
Function	Loading(approx.)		30 min	43 min
	Unloading(approx.)		41 min	58 min
	Processing Rate		0.5~1.5%/hr	
Safety Devices			Thermo-over relay 、 Air pressure switch 、 Full load buzzer 、 Timer Control fuse 、 Flame sensor 、 Abnormal combustion sensor	

Dimensions Unit:mm

SUPER-120 Series



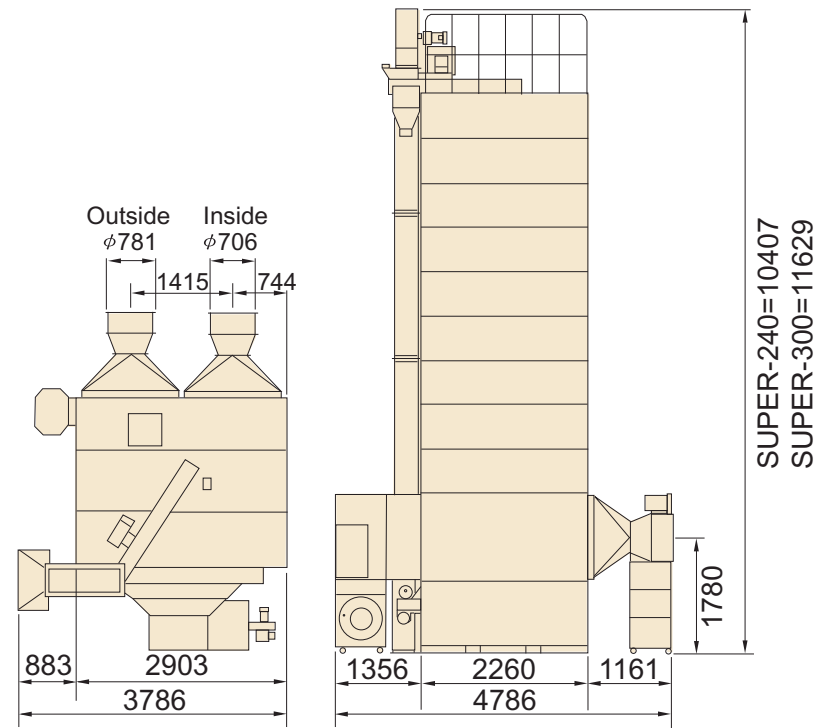
Specification

- Processing rate listed below is for reference only. Actual data will differ by ambient temperature, relative humidity, grain variety, hot air temperature, moisture rate before and after Processing.
- Paddy weight dimension : 1 liter = 560 gram above .
Wheat weight dimension : 1 liter = 680 gram above . Corn, Rapeseed weight dimension : 1 liter = 690 gram above.
- Specification subject to change without notice.

Item		Model	SUPER-120-110	SUPER-120
Capacity (kgs)	Paddy		2800~10800	2800~12000
	Wheat		3400~13110	3400~14550
Dimension(mm) L×W×H			3609 2660 8991	3609 2660 9602
Net weight(kg)approx			2205	2290
Electricity			1P/3P , 220V/380V/415V/440V,50/60Hz	
Power Consumption (kW)			6.35	
Function	Loading(approx.)		55 min	60 min
	Unloading(approx.)		52 min	58 min
	Processing Rate		0.5~1.5%/hr	
Safety Devices			Thermo-over relay 、 Air pressure switch 、 Full load buzzer 、 Timer Control fuse 、 Flame sensor 、 Abnormal combustion sensor	

Dimensions Unit:mm

SUPER-300 Series



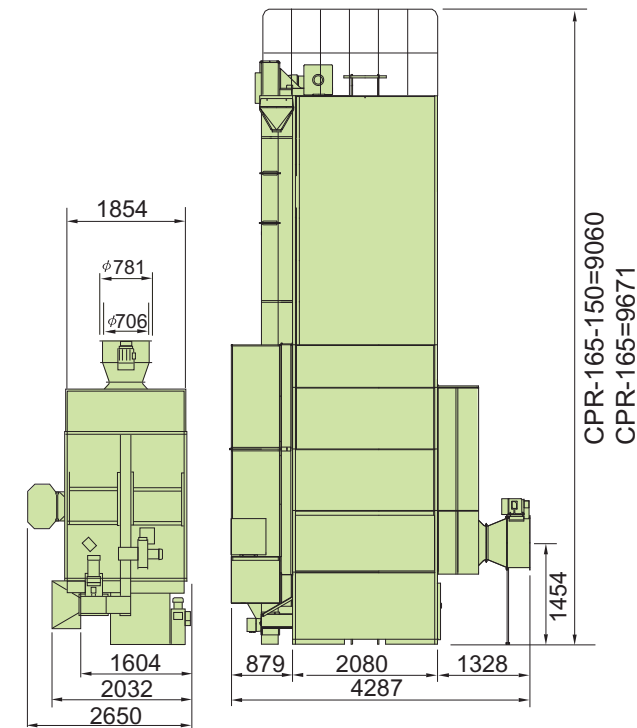
Specification

- Processing rate listed below is for reference only. Actual data will differ by ambient temperature, relative humidity, grain variety, hot air temperature, moisture rate before and after Processing.
- Paddy weight dimension : 1 liter = 560 gram above .
Wheat weight dimension : 1 liter = 680 gram above . Corn, Rapeseed weight dimension : 1 liter = 690 gram above.
- Specification subject to change without notice.

Item		Model	SUPER-300-240	SUPER-300
Capacity (kgs)	Paddy		4000 ~ 24000	4000 ~ 30000
	Wheat		5000 ~ 29100	5000 ~ 34000
Dimension(mm) L×W×H			4786×3786×10407	4786×3786×11629
Net weight(kg)approx			4850	5150
Electricity			1P/3P , 220V/380V/415V/440V,50/60Hz	
Power Consumption (kW)			12.85	
Function	Loading(approx.)		58 min	65 min
	Unloading(approx.)		58 min	70 min
	Processing Rate		0.5~1.5%/hr	
Safety Devices			Thermo-over relay 、 Air pressure switch 、 Full load buzzer 、 Timer Control fuse 、 Flame sensor 、 Abnormal combustion sensor	

Dimensions Unit:mm

CPR Series



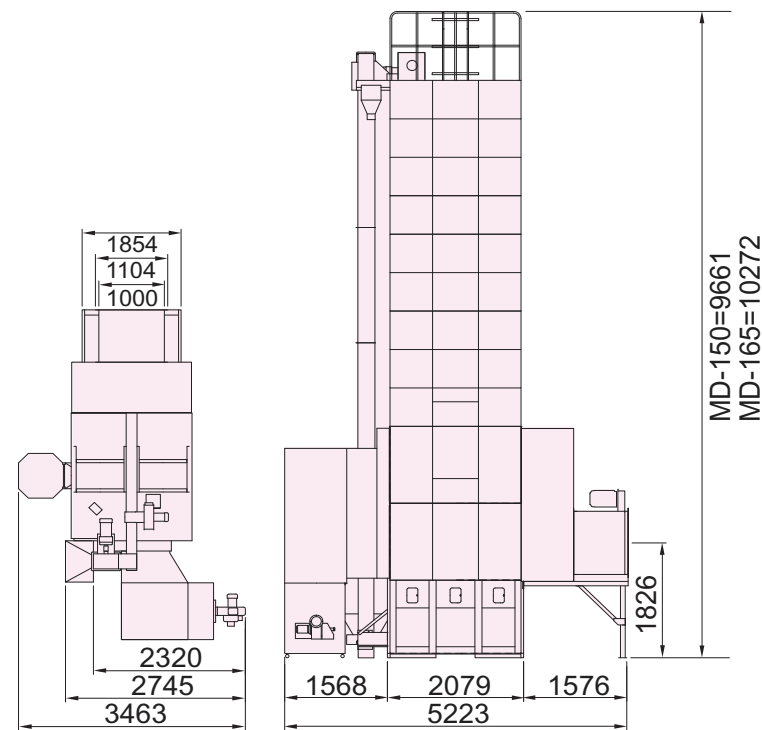
Specification

- Processing rate listed below is for reference only. Actual data will differ by ambient temperature, relative humidity, grain variety, hot air temperature, moisture rate before and after Processing.
- Paddy weight dimension : 1 liter = 560 gram above .
Wheat weight dimension : 1 liter = 680 gram above . Corn, Rapeseed weight dimension : 1 liter = 690 gram above.
- Specification subject to change without notice.

Item		Model	CPR-165-150	CPR-165
Capacity (kgs)	Paddy		6500~12050	6500~13250
	Wheat		Rapeseed • Wheat • Corn:7500~14850	Rapeseed • Wheat • Corn:7500~16350
Dimension(mm) L×W×H			4287 2650 9060	4287 2650 9071
Net weight(kg)approx			3075	3170
Electricity			3P , 220V/380V/415V/440V,50/60Hz	
Power Consumption (kW)			6.5	
Function	Loading(approx.)		Rapeseed:55min• Paddy:66min	Rapeseed:60min• Paddy:72min
	Unloading(approx.)		Rapeseed:60min	Rapeseed:66in
	Processing Rate		Rapeseed • Wheat • Paddy : 0.5~1.2 %/hr Corn:1.2~2.0%/hr	
Safety Devices			Thermo-over relay 、 Air pressure switch 、 Full load buzzer 、 Timer Control fuse 、 Flame sensor 、 Abnormal combustion sensor	

Dimensions Unit:mm

MD Series



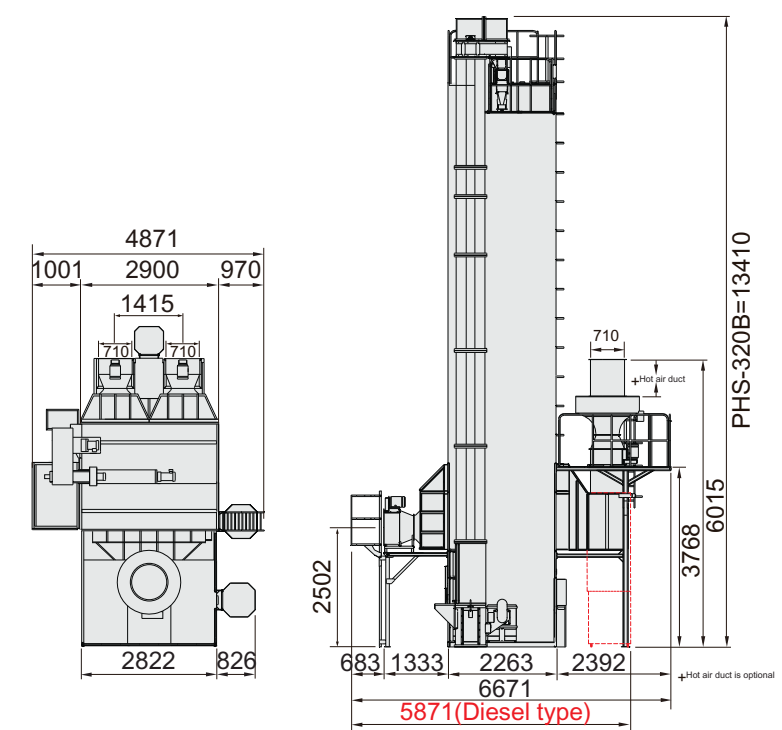
Specification

- Processing rate listed below is for reference only. Actual data will differ by ambient temperature, relative humidity, grain variety, hot air temperature, moisture rate before and after Processing.
- Paddy weight dimension : 1 liter = 560 gram above .
Wheat weight dimension : 1 liter = 680 gram above . Corn,
Rapeseed weight dimension : 1 liter = 690 gram above.
- Specification subject to change without notice.

Item		Model	
		MD-150	MD-165
Capacity (kgs)	Paddy	Maize (1 Liter=690g)	Maize (1 Liter=690g)
	Wheat	7000~15000	7000~16500
Dimension(mm) L×W×H		5223 3463 9661	5223 3463 10272
Net weight(kg)approx		3075	3170
Electricity			
Power Consumption (kW)		11.75	
Function	Loading(approx.)	69 min	75 min
	Unloading(approx.)	63 min	70 min
	Processing Rate	0.5~1.5%/hr	
Safety Devices		Thermo-over relay 、 Air pressure switch 、 Full load buzzer 、 Timer Control fuse 、 Flame sensor 、 Abnormal combustion sensor	

Dimensions Unit:mm

PHS-320 Series



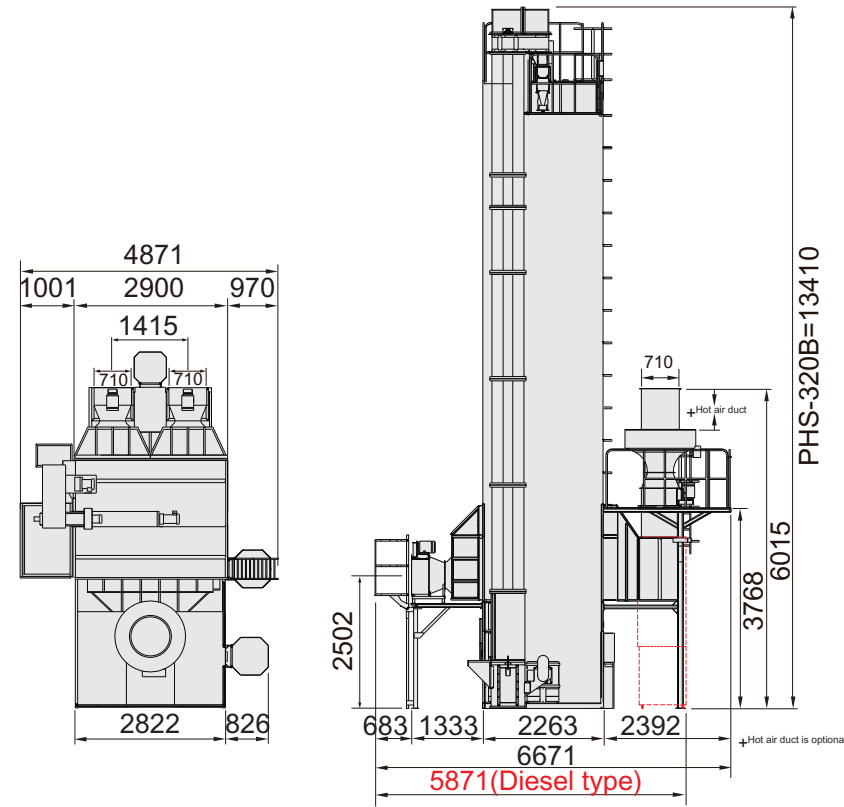
Specification

- Processing rate listed below is for reference only. Actual data will differ by ambient temperature, relative humidity, grain variety, hot air temperature, moisture rate before and after Processing.
- Paddy weight dimension : 1 liter = 560 gram above .
Wheat weight dimension : 1 liter = 680 gram above . Corn,
Rapeseed weight dimension : 1 liter = 690 gram above.
- Specification subject to change without notice.

Item		Model	
		PHS-320	
Capacity (kgs)	Paddy	7800~32000	
	Wheat	9600-38800	
Dimension(mm) L×W×H		3871 4871 13410	
Net weight(kg)approx		6100	
Electricity		3P , 220V/380V/415V/440V,50/60Hz	
Power Consumption (kW)		13.65	
Function	Loading(approx.)	55 min	
	Unloading(approx.)	50 min	
	Processing Rate	0.5~1.5%/hr	
Safety Devices		Thermo-over Relay,Air Pressure Switch,Full Load Buzzer, Timer,Control Fuse,Rotary valve sensor, Over-heat sensor, Burner flame sensor	

Dimensions Unit:mm

PHS-320B Series



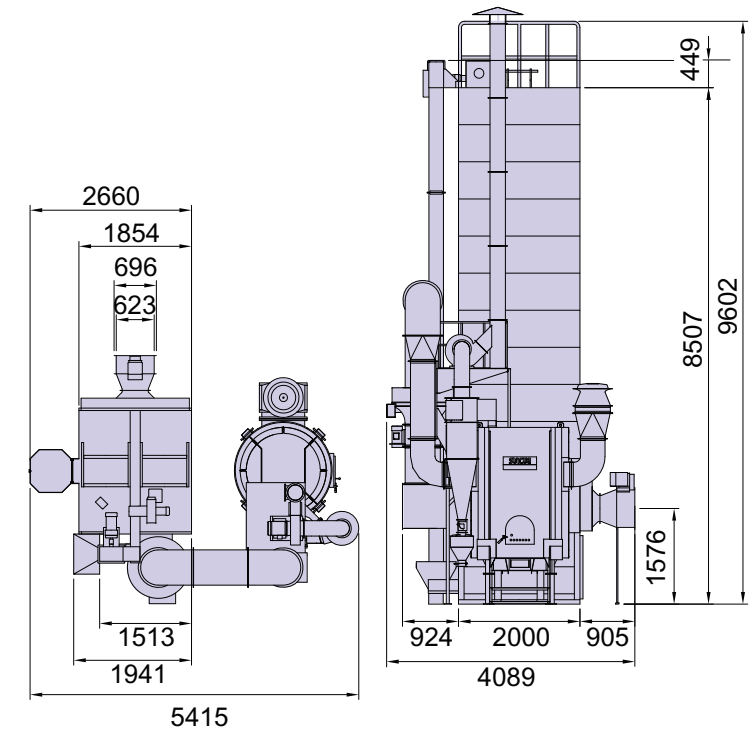
Specification

- Processing rate listed below is for reference only. Actual data will differ by ambient temperature, relative humidity, grain variety, hot air temperature, moisture rate before and after Processing.
- Paddy weight dimension : 1 liter = 560 gram above .
Wheat weight dimension : 1 liter = 680 gram above . Corn, Rapeseed weight dimension : 1 liter = 690 gram above.
- Specification subject to change without notice.

Item	Model	PHS-320B
Capacity (kgs)	Paddy	7800~32000
	Corn	9600~39400
	Wheat	9600~38800
Dimension (mm) L W H		6671 4871 13410
Net weight(kg)approx		6115
Fuel		SUNCUE Biomass furnace(Optional)
Thermal energy (approx)		83,000~330,000 Kcal/hr Paddy,Wheat (Ambient temp+10~40°C) 560000 Kcal/hr Corn(Animal feed) (Ambient temp+65°C)
Electricity		3P , 220V/380V/415V/440V,50/60Hz
Power(kW)		17
Function	Loading(approx.)	55min
	Unloading(approx.)	50min
	Processing Rate	0.5~1.5%/hr
Safety Devices		Thermo-over relay,Air pressure switch, Full load buzzer,Timer,Control fuse,Rotary sensor

Dimensions Unit:mm

SUPER-120-BB Series



Specification

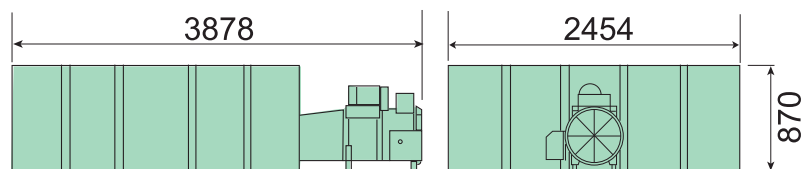
- Processing rate listed below is for reference only. Actual data will differ by ambient temperature, relative humidity, grain variety, hot air temperature, moisture rate before and after Processing.
- Paddy weight dimension : 1 liter = 560 gram above .
Wheat weight dimension : 1 liter = 680 gram above . Corn, Rapeseed weight dimension : 1 liter = 690 gram above.
- Specification subject to change without notice.

Item	Model	SUPER-120BB	SUPER-300BB	MD-165BB
Capacity (kgs)	Paddy	2800~12000	4000~30000	5000~13200
	Corn	3450~14760	5000~36900	7000~16500
	Wheat	3400~14550	5000~36400	7000~16200
Dimension (mm) L W H	Overall Length	4089	4999	5970
	Overall Width	5415	6350	6719
	Overall Height	9602	11629	10272
Net weight(kg)approx		5900	8300	6800
Power Consumption (kW)		12.25	20.7	19.25
Auto feeder (kW)(Optional)		0.56		
Electricity		3P , 220V/380V/415V/440V,50/60Hz		
Temperature increase range (For single unit) ambient Temp.		+10~54 C	+10~28 C	+10~32 C
Function	Loading	60	65	66
	Unloading	58	70	65
	Drying Rate	0.5~1.0 %/hr	0.4~0.7 %/hr	0.7~1.2 %/hr
Safety Devices		Thermo relay, Air pressure switch, Full Load Buzzer, Timer, Control Fuse		

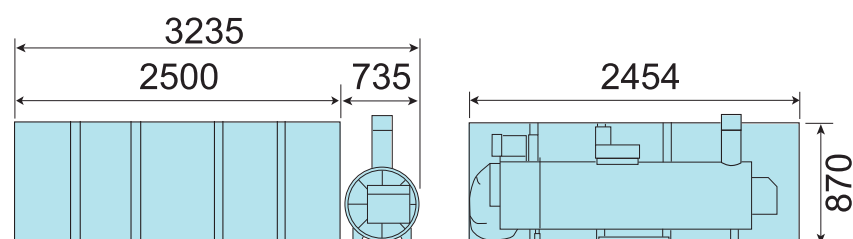
Dimensions Unit:mm

SKS Series

SKS-480G



SKS-480C



Specification

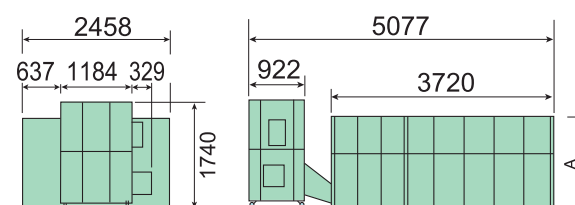
- Processing rate listed below is for reference only. Actual data will differ by ambient temperature, relative humidity, grain variety, hot air temperature, moisture rate before and after Processing.
- Paddy weight dimension : 1 liter = 560 gram above .
Wheat weight dimension : 1 liter = 680 gram above . Corn,
Rapeseed weight dimension : 1 liter = 690 gram above.
- Specification subject to change without notice.

Item	Model	SKS-480GL Low heat type	SKS-480GH High heat type	SKS-480C		
Heating Way		Direct	Direct	Indirect		
Dimension (mm) L W H		3878 2454 870		3235 2454 870		
Net weight (kg) approx		Single layer:455 Double layers:540		Single layer:480 Double layers:565		
Horse Power		0.75 kW				
Max.Combustion (liter/hr)		2.9	3.3	4.4	6.6	3.3
Temperature range (Ambient Temp.)		+10 ~30 C	+10 ~36 C	+10 ~48 C	+10 ~60 C	+10~20 C
Fuel		Kerosene or Premium diesel		Kerosene	Kerosene or Premium diesel	
Electricity		1P/3P , 220V/380V/415V/440V,50/60 Hz				
Application		Garlic bulb, Paddy, Seeds	Paddy, Chopsticks, Wooden products, Peanut	Wheat, Corn, Animal feeds	Wheat, Corn, Peanut, Pumpkin seeds, Longan, Duck feather, Animal feeds, Goose feather, Cocoa bean, Coffee bean	Agricultural products that need to be dried by low temperature & indirect heat, such as onion and garlic.
Safety Devices		Air pressure switch, Thermo-over relay, Pressure switch, Burner flame sensor, Burner fuse				Air pressure switch, Thermo-over relay, Burner flame sensor, Burner fuse

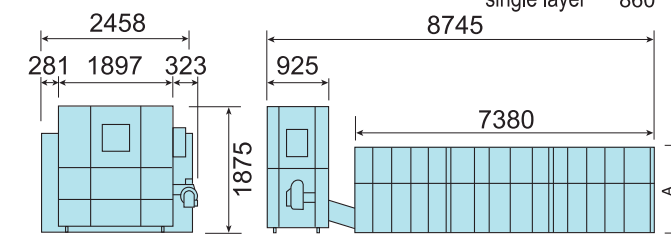
Dimensions Unit:mm

SKS Series

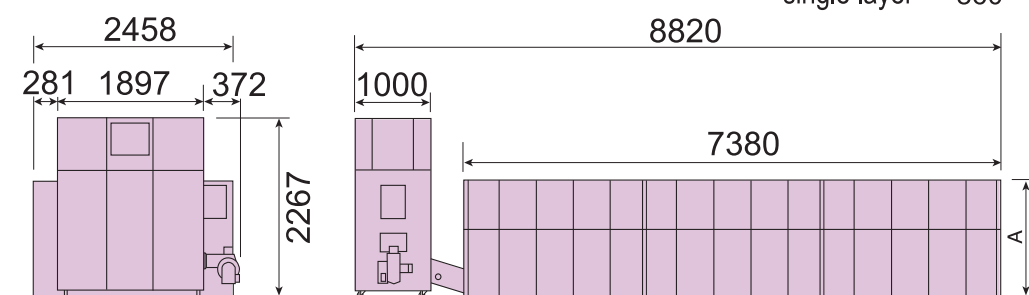
SKS-580M



SKS-580CG



SKS-580C



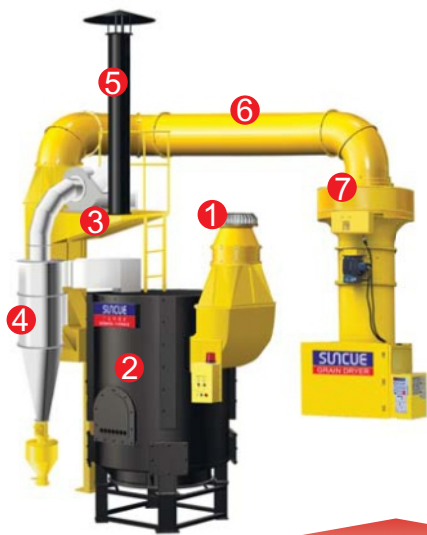
Specification

- Processing rate listed below is for reference only. Actual data will differ by ambient temperature, relative humidity, grain variety, hot air temperature, moisture rate before and after Processing.
- Paddy weight dimension : 1 liter = 560 gram above .
Wheat weight dimension : 1 liter = 680 gram above . Corn,
Rapeseed weight dimension : 1 liter = 690 gram above.
- Specification subject to change without notice.

Item	Model	SKS-580ML Low heat type	SKS-580MH High heat type	SKS - 580 CG	SKS - 580 C	SKS - 580 BB
Heating Way		Direct			Indirect	
Dimension(mm)L W H		5077 2458 1740		8745 2458 1875	8820 2458 2267	9038 6753 5564
Net weight (kg) approx		Single layer:655 Double layers:760		Single layer:1140 Double layers:1310	Single layer:1420 Double layers:1590	Single layer :4830 Double layer:5000
Burner	Type	Gun Type, Single Nozzle, High-pressure, Spray Burner			Gun Type, Double Nozzle, High-pressure, Spray Burner	
	Ignition	Hi-pressure automatic ignition				
	Max. Combustion	5.6 liter/hr	7.8 liter/hr	23 liter/hr	28 liter/hr	
	Temperature Range	Ambient temp.+10~28 C		Ambient temp.+10~40 C		Ambient temp.+10~60 C
Fuel	Kerosene or Premium diesel					
Electricity		1P/3P , 220V/380V/415V/440V,50/60 Hz			3P , 220V/380V/415V/440V,50/60 Hz	
Total Horse Power(kW)		1P:1.17	3P:1.55	4.75		8.25
Drying Bin	Double layer	9.10 m (8.76 m)			18.19 m (17.52m)	
	Single layer	3.76 m (8.76 m)			7.52 m (17.52m)	
Application	Double layer	Big grain : such as Longan, peanut, garlic bulb, corn with cob (for seed)			Suitable to processed food that requires indirect drying, such as herbs, dry shallot, garlic chip, dry tofu.	
	Single layer	Small grain : such as Paddy, maize, wheat, sesame, rapeseed, vegetable seed, coffee bean.				
Safety Devices		Thermo-over relay, Air pressure switch, Timer, Burner flame sensor, Control fuse, Overheat sensor				Thermo-over relay, Air pressure switch, Timer, Control fuse

BB-18 BIOMASS FURNACE

**No Diesel neededh Energy savingh
Environmental friendlyh
Reducing drying cost dramatically**



- 1 Blower
- 2 BB-18 Combustion chamber
- 3 Exhausted blower
- 4 Cyclone
- 5 Chimney
- 6 Hot air duct (Connecting pipe)
- 7 Micro air adjuster

Biomass Fuel



• Suitable for various kinds of biomass fuels. Low drying cost and fear free from high oil price.

BB-18 BIOMASS FURNACE

Ventilating Dryer Circulating Dryer



- SKS-580BB
- SUPER-60BB
- SUPER-120BB
- SUPER-300BB
- MD-165BB

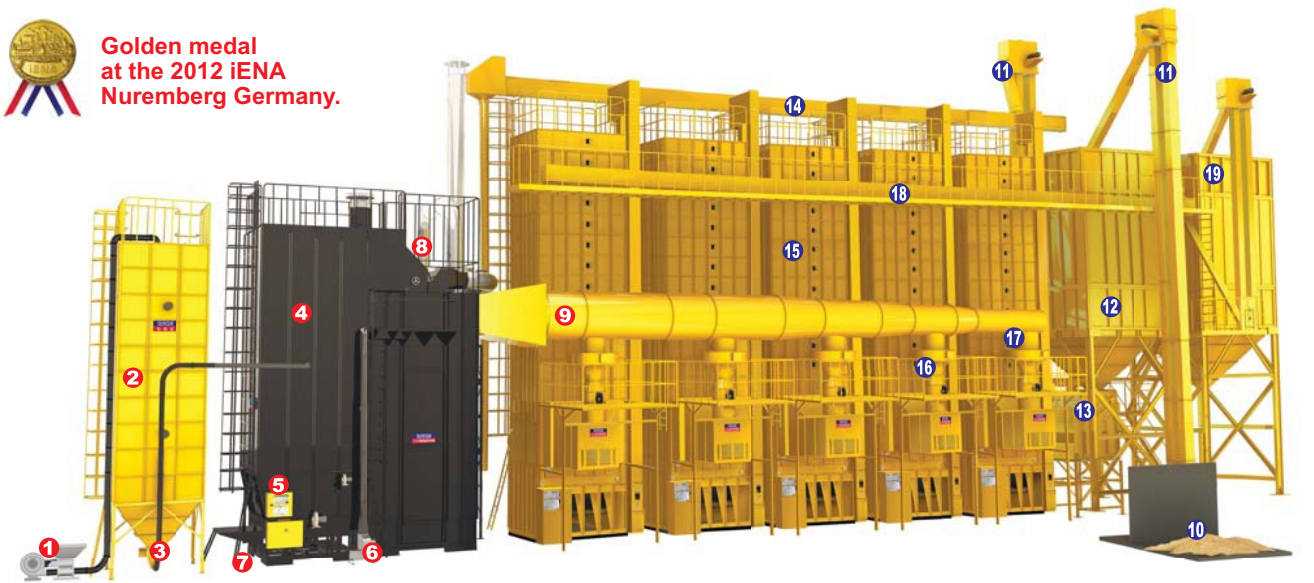
Item	Model	BB-18 Biomass Furnace
Dimension (mm)		3521L 2048W 4885H
Max. Thermal Energy		180,000 Kcal / hr (approx.)
Husk Consumption		76 kg/hr (approx.) (Maximum combustion)
Husk Ash		12 kg/hr (approx.)
Wood Consumption		10~70 kg/hr (approx.)
Biomass Fuel		Husk • Corn cob • Coconut shell • Wood chip • Coffee hull
Power Consumption		4.5 kW

* Thermal energy, husk consumption and exhausted ash production listed are for reference only. Actual data will differ from variety, moisture content and impurity.

SUNCUE RAW GRAIN PROCESSING COMPLEX



Golden medal
at the 2012 iENA
Nuremberg Germany.



- 1 Husk Tank Feeder
- 2 Husk Tank
- 3 Husk Feeder
- 4 SB-130 Husk furnace
- 5 Main Control Box
- 6 Auxiliary air blower
- 7 Auto Ash Discharger
- 8 Cyclone
- 9 Air Duct
- 10 Dumping Pit
- 11 Bucket Elevator
- 12 Wet Grain Silo
- 13 Precleaner
- 14 Loading Chain Conveyor
- 15 Processor
- 16 Micro Air Adjuster
- 17 Air Damper
- 18 Discharging chain conveyor
- 19 Dry Grain Silo

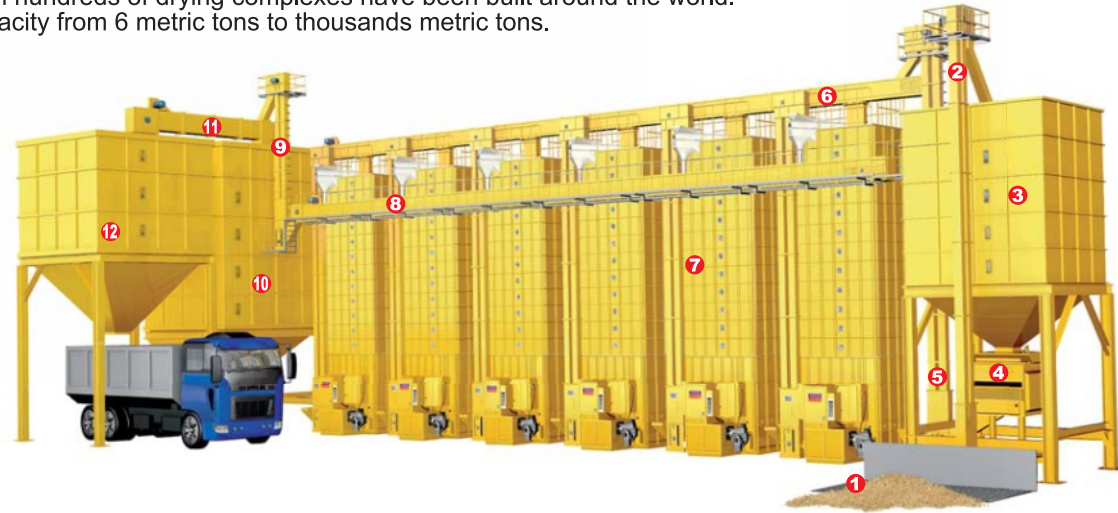
- Constant temperature brings tasty rice and quality seed.
- Obtain patents in Taiwan, Japan, U.S.A.,...etc
- Indirect hot air system. The clean hot air will not contaminate grain.
- World-leading and constant Temperature control technology.
- Easy operation system with multi-Processor control simultaneously to avoid any careless mistake. Professional operator is not required.
- Auto control of husk feeding, combustion and hot air volume. Hot air temperature difference $\pm 1^{\circ}\text{C}$.

Item	Model	SB-130 Husk Furnace
Max. Thermal Energy		1,300,000 kcal/hr (approx.)
Husk Consumption		420 kg/hr (approx.) (Under maximum combustion)
Exhauster ash		55 kg/hr (approx.) (Under maximum combustion)
Total horse power		22.3HP(16.75 kW)
Dimension (mm)		4256L 6645W 9612H
Attached Processor (Model Unit)		SUPER-60B 13
		SUPER-120B 10
		PHS-320B/SUPER-300B 5
		MD-165B 3

* Thermal energy, husk consumption and exhausted ash production listed are for reference only. Actual data will differ from variety, moisture content and impurity rate.

DRY AIR CHAMBER +BURNER ASSEMBLY.

More than hundreds of drying complexes have been built around the world.
Daily capacity from 6 metric tons to thousands metric tons.



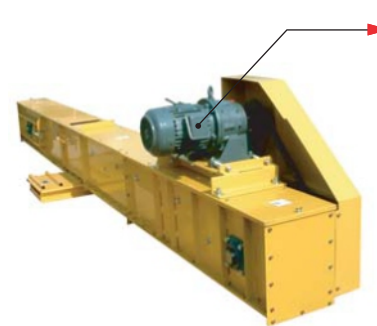
- ① Dumping Pit ③ Wet Grain Silo ⑤ Bucket Elevator ⑦ SUNCUE Grain Processor ⑨ Bucket Elevator ⑪ Unloading Chain Conveyor
- ② Bucket Elevator ④ Precleaner ⑥ Loading Chain Conveyor ⑧ Unloading Chain Conveyor ⑩ Dry Grain Silo ⑫ Discharging Storage

Peripheral Equipment



SE BUCKET ELEVATOR

- Capacity : 13/25/50 tons/hr
- 13/25 Ton : gear motor / coupling transmission
- 50 Ton : skid gear motor / coupling transmission
- Seed lifting and durable design elevator assures grain completeness without breakage.
- No V-belt avoid to skid, slack, broken and block.



SFC CHAIN CONVEYOR

- Capacity : 30/50 tons/hr
- Seed conveying design with grain protection device.
- High conveying efficiency and low noise design.



D-6 Portable moisture meter for paddy and wheat

Application:Paddy,Brown rice,Polished rice,Barley,wheat,Rye



Computerised moisture meter

- On-line moisture meter monitors grain moisture precisely.



SPC-15-SPC-50 PRE-CLEANER.

- Capacity : 5~15 • 20~50 tons/hr
- Professional precleaner is capable of winnow and sieve filtering at the same time.
- Increase loading capacity and Processing efficiency. Power and fuel saving.
- Reduce uneven moisture grain.



SS-135 CORN SHELLER

- Capacity : 8~13.5 tons/hr
- Auto-separate corn and cob, plus aspiration with air blower



CTR-500ES SINGLE KERNAL MOISTURE METER

- Application:Paddy,Brown rice,Polished rice, Barley,Wheat.