

採系統規劃乾燥線及周邊設備
 配套完整，提升安全性及乾燥效率，烘出高品質穀物
 Uses a systematic drying line with peripheral equipment,
 the drying facility is safe and efficient,
 producing high-quality grains.

三久乾燥中心周邊設備 Peripheral Equipment for SUNCUE Drying Center



採後處理設備 Post-harvest Equipment

玉米用脫粒機 Corn sheller
 穀物篩選機 Pre-cleaner

集塵設備 Dust Collecting Equipment

旋風集塵風機 Cyclofan
 濾袋集塵機 Bag filter
 重力沉降室 Dust collecting room by gravity
 噴水除塵室 Dust collecting room with water spray
 刮泥機 Mud scraper

輸送設備 Grain Transporting Equipment

提昇機 Bucket elevator
 鏈運機 Chain conveyor

品質管理儀器 Quality Control Management Device

參考型水份計攜帶式 Moisture reference meter Portable
 單粒水分計 Single kernel moisture tester
 稻米外觀品質判別機 Rice quality scanner

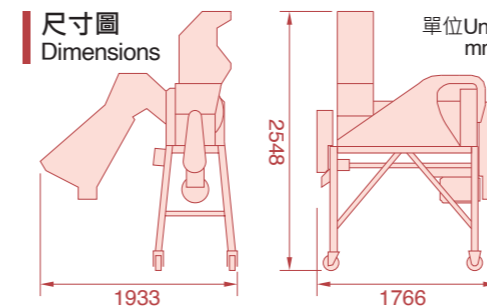
監控系統 Monitoring System

遠端監控系統APP Remote monitoring system app

2 玉米用脫粒機 Corn Sheller

自動分離玉米粒與玉米穗軸，同時進行風選，經風選處理後，玉米粒更乾淨。
 Auto-separate corn kernels and cob, plus aspiration with air blower.

項目	Item	SS-135	
處理量	噸/小時 Capacity ton/ hr	8~13.5	
適用穀物	Application	玉米穗 Corn on cob*	
機台尺寸	長×寬×高mm Dimension L×W×H mm	1,933×1,766×2,548	
空機重量	約公斤 Net weight Approx. kg	558 含馬達 Including motor	
動力	Power consumption	7.5kW 10HP	
電壓	Electricity	三相 3P 220V/380V/415V/440V, 50/60Hz	
脫粒筒長度	mm Length of threshing cylinder mm	1197	
集粒方式	Kernel collecting method	螺旋水平輸送 Horizontal transport via a screw	
排穗軸方式	Cob discharge	輪機排穗軸 Via a rotary device	
進料方式	Feeding method	擱板輸送 Via a slat conveyor	



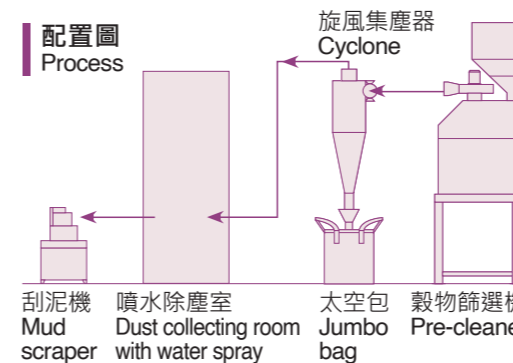
SS-135
 *若需為種子專用，請另洽三久營業單位。
 •進料、出料、排雜輸送裝置及脫粒後的集料筒由客戶自理。
 •圖示及規格僅供參考，實際產品規格以客戶簽署訂單及出貨實物為主。
 *For seed-specific requirements, please contact the SUNCUE sales department.
 •The customer is responsible for the feed, discharge, and impurity removal conveyors, as well as the collection cylinder after de-husking. •The specification and graph are for reference only. Actual specification of SUNCUE product shall be based on the Sales Confirmation which customers sign and delivered products.

處理量 噸/小時
 8~13.5
 Capacity ton/ hr

4 穀物篩選機 Pre-cleaner

穀物先經過篩選，可增加入穀量，加快乾燥速度，省油省電，能更均勻乾燥，減少乾濕粒。
 Enhance drying evenness, increase loading capacity and drying efficiency.
 Power and fuel saving, and reduce uneven moisture.

項目	Item	SPC-15		SPC-50	
處理量	噸/小時 Capacity ton/ hr	5~15		20~50	
適用穀物	Application	稻穀、小麥、大麥、玉米、高粱等 Paddy, Wheat, Barley, Corn, Sorghum etc.			
機台尺寸 mm	長 寬 高 Dimension mm	Length	2,173	2,918	
		Width	1,853	2,370	
		Height	1,756	3,278	
空機重量	約公斤 Net weight Approx. kg	900		2,200	
動力	Power consumption	3kW 4HP		7.87kW 10.5HP	
電壓	Electricity	三相 3P 220V/380V/415V/440V, 50/60Hz			
選別方式	Function	風選+篩選 Winnow and Sieve			



•圖示及規格僅供參考，實際產品規格以客戶簽署訂單及出貨實物為主。
 •腳架與維修平台、入料斗、出料斗、風管為選配件。
 •處理量係指日本聯合收割機所收割之穀物，如夾雜率高、含水率高，則無法達到上表所列之處理量。
 •The specification and graph are for reference only. Actual specification of SUNCUE product shall be based on the Sales Confirmation which customers sign and delivered products.
 •Stand, maintenance platform, inlet hopper, outlet hopper and air pipe are optional.
 •The handling capacity is based on using Japanese combine harvester. If impurity rate and moisture content are too high, then the actual handling capacity might be lower than listed.

處理量 噸/小時
 15、50
 Capacity ton/ hr



SPC-50

5 提昇機 Bucket Elevator

SE-13·SE-25·SE-35·SE-50·SE-70減速機馬達、直接傳動。SE-120減速機採鏈條直接帶動，裝有防逆轉裝置。

種子專用設計，不易破壞穀物、不易產生碎米。

非三角皮帶傳動，可免皮帶打滑、鬆弛、易斷，不易阻塞故障，耐職業長期使用。

Gear motors of SE-13, SE-25, SE-35, SE-50, and SE-70 function by direct coupling transmission.

The gear motor of SE-120 does direct transmission via a chain with anti-reverse device.

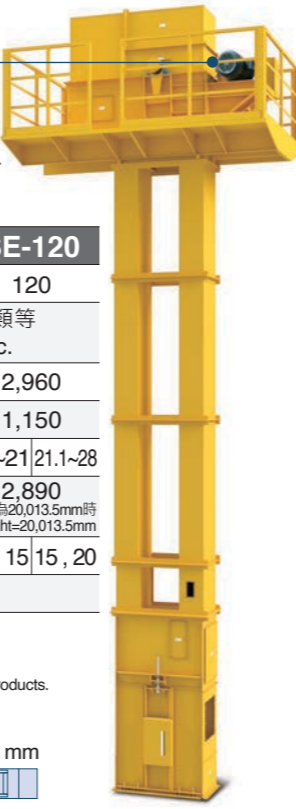
Seed lifting and durable design; assure grain kernels and minimum breakage.

Avoid skidding, slacking or breaking because of no V-belt. Less malfunction or blockage.

Great for heavy-duty.



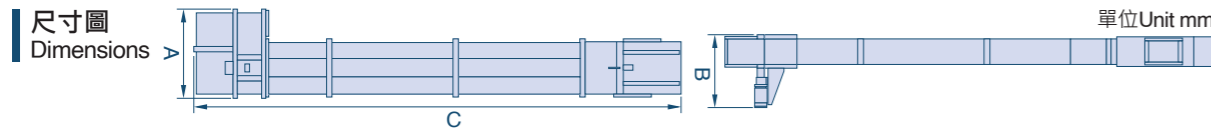
減速機馬達 Gear motor



SE-120

項目	Item	SE-13	SE-25	SE-35	SE-50	SE-70	SE-120					
稻穀輸送量 約噸/小時	Capacity Paddy Approx. ton/hr	13	25	35	50	70	120					
適用穀物/容積重	Application / Test weight	稻穀: 560g以上/公升、麥類: 680g以上/公升、玉米: 690g以上/公升、豆類等 Paddy: >560g/liter, wheat: >680g/liter, corn: >690g/liter and pulses etc.										
機台尺寸	A.長 mm	670	1,190	1,300	1,410	1,704	2,960					
	B.寬 mm	800	1,030	1,050	1,300	1,390	1,150					
	C.高 m	4.9~8.9	3~13	7.4~15.4	15.5~22.4	7.6~18.7	18.8~26.6	7~14.8	14.9~20.8	20.9~26.8	15~21	21.1~28
空機重量 約公斤	Net weight Approx. kg	250 全高為8,956mm時 *Height=8,956mm	620 全高為13,010mm時 *Height=13,010mm	820 全高為13,470mm時 *Height=13,470mm	1,640 全高為21,740mm時 *Height=21,740mm	1,926 全高為14,707mm時 *Height=14,707mm	2,890 全高為20,013.5mm時 *Height=20,013.5mm					
動力 kW, HP	Power consumption kW, HP	1.5, 2	2.2, 3	2.2, 3	3.7, 5	3.7, 5	5.5, 7.5	5.5, 7.5	7.5, 10	11, 15	11, 15	15, 20
電壓	Electricity	三相3P, 220V/380V/415V/440V, 50/60Hz										

- 腳架、維修平台、入料斗、出料斗與風管為選配件。
- 圖示及規格僅供參考，實際產品規格以客戶簽署訂單及出貨實物為主。
- 以上所列之輸送量，是以稻穀容積重：1公升=560公克以上、小麥容積重：1公升=680公克以上、玉米容積重：1公升=690公克以上為測定基準。
- Stand, maintenance platform, inlet and discharge hopper and spare pipe are optional.
- The specification and graph are for reference only. Actual specification of SUNCUE product shall be based on the Sales Confirmation which customers sign and delivered products.
- The capacity listed above is based on the: Paddy test weight: 1 liter=560 gram above. Wheat test weight: 1 liter=680 gram above. Corn test weight: 1 liter=690 gram above.



13 單粒水分計 Single Kernel Moisture Tester

能夠確認水分的分布：一眼即能判別，容易造成乾燥不良的稻穀、小麥。

增加稻穀高速測定模式：與正常模式相比，檢測速度提高兩倍，大幅縮短檢測時間。

每一粒確實測量：與手動水分計相比，不受高水分穀物影響，能夠確實測量。

Ability to confirm moisture distribution:

Rice and wheat that are prone to poor drying can be identified at a glance.

Added rice high-speed measurement mode:

Compared with the normal mode, the detection speed is doubled and the detection time is greatly shortened.

Each grain is accurately measured:

Compared with a manual moisture meter, it is not affected by high-moisture grains and can measure accurately.



CTR-500FS

項目	Item	CTR-500FS			
測量品種	Kernel types	糙米*	11.1~約20%	裸麥*	11.4~約30%
		白米*	11.4~約20%	蕎麥*	11.1~約30%
測量範圍	Measuring range	小麥*	10.2~約40%	長粒糙米#	10.2~約20%
		大麥*	9.0~約36%	長粒白米#	10.6~約20%
環境溫度	The ambient temp. is 20°C	Brown rice*	11.1~approx. 20%	Rye*	11.4~approx. 30%
		White rice*	11.4~approx. 20%	Buckwheat*	11.1~approx. 30%
範圍20°C時		Wheat*	10.2~approx. 40%	Long brown rice#	10.2~approx. 20%
		Barley*	9.0~approx. 36%	Long white rice#	10.6~approx. 20%
外型尺寸	Dimensions	寬W246×深D293×高H310mm (不含突出物 Not including protrusions)			
機體重量	Net weight	約Approx. 11.2kg			
介面語言	Selectable language	繁、英、日、韓、簡 Traditional Chinese, English, Japanese, Hangeul, Simplified Chinese			
列印文字	Print character	繁、英、日 Traditional Chinese, English, Japanese			
電壓	Electricity	AC110V-120V 50/60Hz			

- 測定注意事項：本水份計採用日本檢量線，會因地區性、大氣溫度、相對溼度、穀物品種之不同，所測得之水份會有誤差。所以請依當地的國家標準，例如絕乾法：5g粉碎的穀物，放入105°C的恆溫箱，烘乾5小時的作業方法，在當地做出檢量線，或配合當地糧管單位的水份計和本水份計做出對照表，再施行測定作業，顯示出的水份值再看對照表的實際水份值，即為穀物的正確含水率。
- 圖示及規格僅供參考，實際產品規格以客戶簽署訂單及出貨實物為主。
- 因樣本的形狀、原產地、品種等因素，某些類型的穀物可能無法進行測量。
- 測量範圍因環境溫度而異。
- Notice to measurement: The moisture content will be different because of region, ambient temperature, relative humidity and grain types. Please make calibration according to the national standard. Such as oven-dry method: by putting 5g of ground grain in an oven, drying at 105°C for 5 hours or make tabulation table by comparing the moisture content tested from the local Food Administration. Referring to the tabulation table to obtain the accurate grain moisture content.
- The specification and graph are for reference only. Actual specification of SUNCUE product shall be based on the Sales Confirmation which customers sign and delivered products.
- Some types of grain may have difficulty analyzing.
- Measuring range may differ by ambient temperature.

7 鏈運機 Chain Conveyor

中間投入料，排出位置可任意設定。

密閉式輸送，粉塵不外溢，堅固耐用。輸送量大，聲音小，低噪音設計。

種子專用特殊掃除設計不易混種，不易殘留，刮板不易傷害穀物，不易產生碎米。

Inlet position and outlet position can be decided according to your needs.

Hermetic conveyor keeps dust inside. Durable, efficient and low in noise.

Specially designed for conveying seeds for minimum variety mixing,

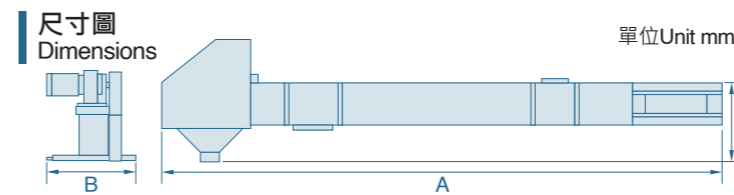
residual and damage.



減速機馬達 Gear motor

SFC-120

項目	Item	SFC-30	SFC-50	SFC-120	SFC-150														
稻穀輸送量 約噸/小時	Capacity Paddy Approx. ton/hr	30	50	120	150														
適用穀物/容積重	Application / Test weight	稻穀: 560g以上/公升、麥類: 680g以上/公升、玉米: 690g以上/公升、豆類等 Paddy: >560g/liter, wheat: >680g/liter, corn: >690g/liter and pulses etc.																	
機台尺寸	A.長 mm	<19.9	20~29.9	<9.9	10~19.9	20~29.9	30~44.9	45~55	17~20.9	21~30.9	31~40.9	41~50.9	51~61	<17	17~25.9	26~33.9	34~42.9	43~51	
	B.寬 mm	980	1,110				1,795												
	C.高 mm	880	990				1,445												
空機重量 約公斤	Net weight Approx. kg	1,380 全長為19,054mm時 *Length=19,054mm	2,440 全長為20,734mm時 *Length=20,734mm				5,400 全長為21,090mm時 *Length=21,090mm												
動力 kW, HP	Power consumption kW, HP	2.2, 3	3.7, 5	2.2, 3	3.7, 5	5.5, 7.5	7.5, 10	11, 15	7.5, 10	11, 15	15, 20	18.5, 25	22, 30	7.5, 10	11, 15	15, 20	18.5, 25	22, 30	
電壓	Electricity	三相3P, 220V/380V/415V/440V, 50/60Hz																	



- 腳架、維修平台、入料斗、出料斗與風管為選配件。
- 圖示及規格僅供參考，實際產品規格以客戶簽署訂單及出貨實物為主。
- 以上所列之輸送量，是以稻穀容積重：1公升=560公克以上、小麥容積重：1公升=680公克以上、玉米容積重：1公升=690公克以上為測定基準。
- Stand, maintenance platform, inlet and discharge hopper and spare pipe are optional.
- The specification and graph are for reference only. Actual specification of SUNCUE product shall be based on the Sales Confirmation which customers sign and delivered products.
- The transmission volume listed above is based on the: Paddy test weight: 1 liter=560 gram above. Wheat test weight: 1 liter=680 gram above. Corn test weight: 1 liter=690 gram above.

14 稻米外觀品質判別機 Rice Quality Scanner

1000粒測定時間5秒：從測定開始到列印結果5秒的快速判定，比熟練的檢測員還要快。

使用年限長、且防塵：構造上多為固定故壽命較長，量測處採防塵結構，不受灰塵影響。

不需工具、維修簡單：本機前後及上面的面板能輕鬆取下，量測處採易於清掃的結構。

Check 1000 kernels in 5 seconds:

From start to printing result in just 5 sec. Much faster than an adept staff.

Dust-proof and highly durable:

Long life span thanks to fixed structure. The testing part is dust-proof.

Simple repair without tool:

The upper and front panels can be opened easily and the testing part is designed to simplify cleaning.



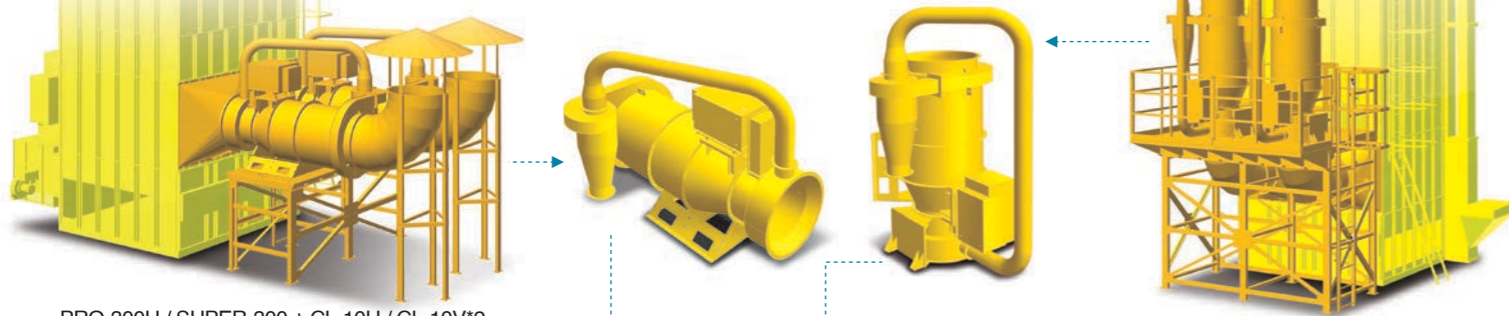
ES-5

項目	Item	ES-5	
測量對象	Grains	ES-5: 梗米糙米	ES-5(白米): 梗米糙米、梗米白米
		選配: 梗米白米、酒米糙米、糯米糙米	ES-5: Brown japonica rice, polished japonica rice Optional: Polished japonica rice, brown sake rice, brown glutinous rice
大分類	Main classification	完整粒、胴裂粒、其他	Head rice, cracked kernel, others
		中分類	Sub classification
小分類	Fine classification	完整粒、未熟粒、胴裂粒、碎粒、蟲害粒、死米、染色粒	Head rice, immature, cracked kernel, broken, insect-damaged, dead kernel, discolored
		活青粒、他整粒、乳白粒、青未熟粒、底部、腹白、細粒、彎曲粒、顆粒整齊、淡茶色、其他未熟粒、發芽粒、橫一條、橫二條、畸形粒、茶色粒、碎粒、斑點粒、青色死米、白色死米、全部染色、部分染色、紅米	Green mature, other head rice, chalky, green immature, white base, white belly, slim, curved, consistency, slightly rusty, other immature, sprouted, one horizontal crack, two horizontal cracks, abnormal kernels, rusty, broken, spotted, dead green, dead chalky, entirely discolored, partially discolored, red
檢查分類	Scanning category	染色粒、死米、胴裂粒、碎米、白未熟粒、完整粒*	Discolored, dead kernel, cracked kernel, broken, chalky immature, head rice*
外型尺寸	Dimensions	寬W281×深D356×高H545mm	
空機重量	Net weight	約Approx. 11kg	
電源	Power	AC100V±10%	

- *白未熟粒、完整粒在農產品檢查中作為參考值。
- ES-5操作介面為日文版。
- 圖示及規格僅供參考，實際產品規格以客戶簽署訂單及出貨實物為主。
- *Chalky immature and head rice as reference during an agricultural inspection.
- Display language of ES-5 is Japanese.
- The specification and graph are for reference only. Actual specification of SUNCUE product shall be based on the Sales Confirmation which customers sign and delivered products.

10 旋風集塵風機 Cyclofan

- 彈性組裝：**粉塵分離不因安裝位置受影響，可水平或垂直安裝。
- 有效收集粉塵：**可在空氣潮濕及多粉塵的情況下作業。
- 避免污水及惡臭：**免除使用濕式集塵所造成的污水排放及惡臭問題。
- 無耗材：**無濾袋式集塵需定期更換耗材的問題。
- 設置土地面積最佳化：**可降低集塵室的建置面積。
- 集中處理避免停機：**排雜集中處理，避免乾燥期間停機。
- Prevent water pollution and stench:** Free the user from water pollution and stench caused by wet dust collecting system.
- Free from shutdown thanks to central processing:** Central processing free the user from shutdowns during harvest season.
- Flexible assembly:** Dust separation will not be affected by the position, either horizontal or vertical installation.
- High efficiency of dust collection:** Work properly even under dusty and humid environment.
- Low consumables:** No need for regular replacement of consumables like filter bag.
- Layout optimization:** Easily reduce the dust room space.



PRO-300H / SUPER-300 + CL-10H / CL-10V*2

項目	Item	CL-10H 臥式 Horizontal type	CL-10V 立式 Vertical type
機台尺寸 長×寬×高mm	Dimension LxWxH mm	2,058x1,380x1,691	1,691x1,413x2,630
空機重量 約公斤	Net weight Approx. kg	530	560
動力	Power consumption	7.5kW 10HP	
電壓	Electricity	三相3P 220V/380V/415V/440V, 50/60Hz	

適用機型	Applicable model
NEW PRO-120H / SUPER-120	+ CL-10x1
PHS-130	
CPR-165	
PRO-300H / SUPER-300	+ CL-10x2
PHS-320	
CPR-390	

- 依乾燥機機型與CL-10型式，購置適合的平台、遮雨棚、排風室、排風管、腳架、欄杆等選配件。
- 單機使用CL-10時，應搭配集塵袋，由客戶自理。
- 其他說明：本機型另可搭配大套集塵設備做規劃，詳細請洽三久公司服務中心。
- 圖示及規格僅供參考，實際產品規格以客戶簽署訂單及出貨實物為主。
- Order optional items like platform, rain hood, exhaust chamber and pipe, stand and balustrade according to dryer and CL-10 models.
- Plus: dust room equipment shall be planned together with this model, please contact SUNCUE service for more details.
- The user shall prepare dust collecting bags when using CL-10 without a central dust collecting system.
- The specification and graph are for reference only. Actual specification of SUNCUE product shall be based on the Sales Confirmation which customers sign and delivered products.



12 參考型水份計 攜帶式 Moisture Reference Meter Portable



TD-6 米麥兩用 Paddy Wheat



VS-6 蔬菜種子 Vegetable Seed



TA-B 黃豆玉米 Soya Corn



項目	Item	TD-6 / VS-6 / TA-B			
測定對象及範圍	Application & Measuring range	TD-6	稻穀 Paddy 8.7~40.0%	糙米 Brown rice 9.1~40.0%	白米 Polished rice 9.8~20.0%
			大麥 Barley 8.0~34.3%	小麥 Wheat 8.6~35.0%	裸麥 Rye 8.4~34.7%
		VS-6	油菜籽 Rapeseed 5.5~20.0%	番茄 Tomato 7.8~20.0%	黃瓜 Cucumber 7.2~20.0%
			辣椒 Chilli 5.9~20.0%	茄子 Eggplant 7.1~20.0%	蘿蔔 Radish 4.9~20.0%
	TA-B	黃豆、玉米 Soya, Corn 9~30%			
本體尺寸	Dimensions	長172x寬100x高75 mm		L172xW100xH75 mm	
空機重量	Net weight	約500g		About 500g	
使用溫度範圍	Operating temp. range	5~40°C 結露除外		5~40°C Exception for dewing.	
電源	Power	3號乾電池 1.5V*4入 長時間不使用須移除電池		No.3 "AA" batteries 1.5Vx4 units Remove batteries when the meter is not in use.	

- 測定注意事項：本水份計是以日本穀物為標準，及採用日本檢量線，會因地區性、大氣溫度、相對濕度、穀物品種之不同，所測得之水份會有誤差。所以請依當地的國家標準，例如絕乾法：5g粉碎的穀物，放入105°C的恆溫箱，烘乾5小時的作業方法，或配合當地糧管單位的水份計和本水份計做出對照表，再施行測定作業，顯示出的水份值再看對照表的實際水份值，即本水份計的穀物含水率是參考值。
- 圖示及規格僅供參考，實際產品規格以客戶簽署訂單及出貨實物為主。
- Notice for Moisture Reference Meter: since the design of TD-6/VS-6/TA-B follows the calibration curve of grain in Japan, the user may obtain different moisture test results because of variables in region, ambient temperature, relative humidity and grain varieties. Please make calibration according to your national standard, such as oven-dry method (drying 5g of ground grain in an oven at 105°C for 5 hours) or make a tabulation by comparing the moisture reading on TD-6/VS-6/TA-B with the standard of local authority to obtain accurate result. Therefore, the moisture content registered on TD-6/VS-6/TA-B is for reference only.
- The specification and graph are for reference only. Actual specification shall be based on the Sales Confirmation which customers sign and delivered products.

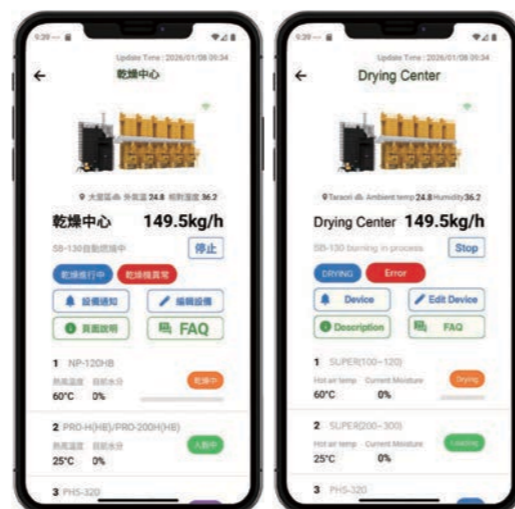
15 遠端監控系統APP Remote Monitoring System APP

- 導入系統簡便：**安裝三久乾燥中心IoT模組*，下載三久遠端監控APP即可使用，整合資通訊技術打造多元化數位農業。
- 即時狀態顯示：**透過APP可即時與準確掌握乾燥機及粗糠爐的運作狀態，大幅提升管理效率。
- 異常訊息通知：**透過APP推播取得異常訊息，邁向效率、安全的智慧農業。
- 同時監視多套：**一人可同時管理多套乾燥中心，達到省時、省力、省工。
- 分享多人使用：**可新增多位使用者，資訊共享，共同管理及操作。

- Easy to install:** Simply install SUNCUE IoT module*, download the APP and digitalize the agri-system.
- Real-time status display:** Increase management efficiency by using the APP to monitor dryer and furnace status in real-time.
- Error notification:** Get notified via the APP for efficient, safe and smart agriculture.
- Monitor multiple facilities:** You can monitor multiple drying centers, saving time and effort.
- Share with multiple users:** Add new users to share information for co-management.



*IoT模組搭配通訊基板
IoT module with connection circuit board



中文版 English version



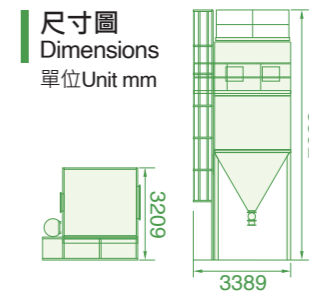
項目	Item	APP
適用機型 Applicable model	乾燥機	NEW PRO/PRO系列電子式、PHS系列、MD系列、CPR系列
	粗糠爐	SB系列
	Grain dryer	SUPER series Electronic, PHS series, MD series, CPR series
	Husk furnace	SB series
系統版本 System compatibility	iOS	18.0以上 18.0 or later
	Android	版本不限 Version unlimited
		*WiFi限使用2.4GHz穩定網路訊號 *Stable 2.4GHz Wifi only

- 本系統需安裝三久乾燥中心IoT模組，並下載三久遠端監控APP，於Wi-Fi 2.4GHz環境下連接使用。
- 圖示及規格僅供參考，實際產品規格以客戶簽署訂單及出貨實物為主。
- *Requirement: install SUNCUE IoT module, download the SUNCUE remote monitoring APP and use with Wifi 2.4GHz.
- The specification and graph are for reference only. Actual specification of SUNCUE product shall be based on the Sales Confirmation which customers sign and delivered products.

27 濾袋集塵機 Bag Filter

- 全自動：**全自動的控制技術，自動清灰控制與安全防呆設計。
- 高性能：**專為三久粗糠爐設計，充分發揮粗糠爐性能。
- 高效率：**高效率地收集粒狀污染物，排放潔淨氣體，減少污染物排放。

- Full automation:** Fully automatic control technology with automatic ash cleaning control and foolproof design.
- High performance:** Designed exclusively for SUNCUE biomass furnace to reach full performance.
- High efficiency:** This efficiently collects dust particle and pollutant, making the exhaust clean and reducing pollution.



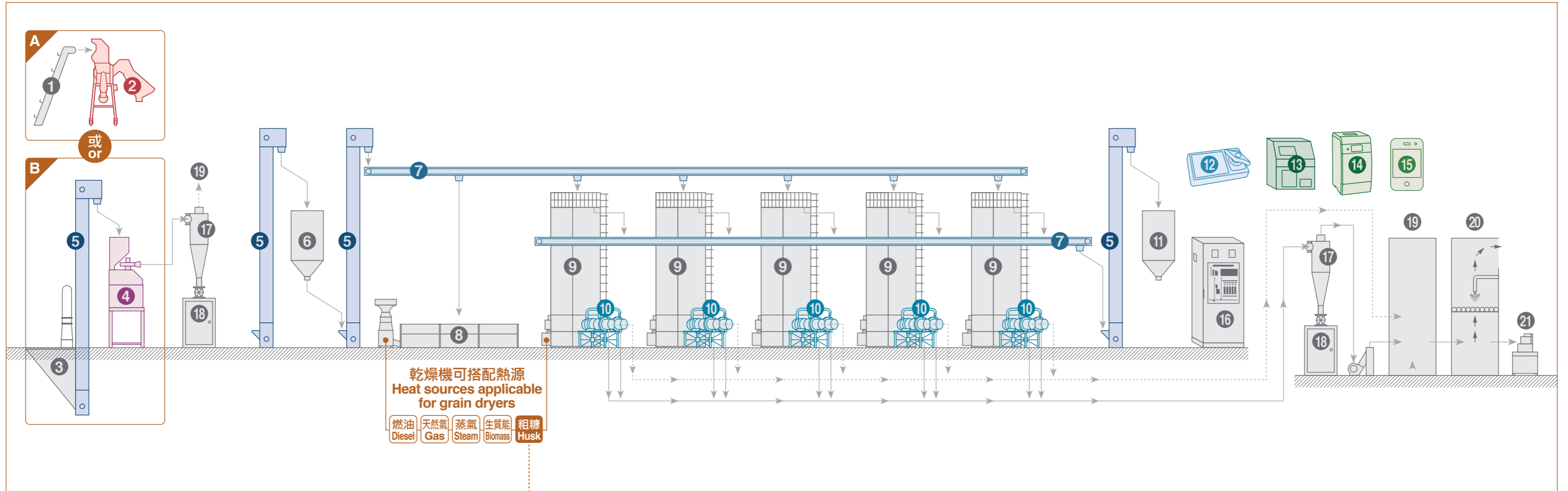
BF-130

項目	Item	BF-130
濾袋集塵機 Bag filter BF-130	機台尺寸	Dimensions 長L3,389x寬W3,209x高H8,592mm
	空機重量	Net weight 約Approx. 4,200kg
	電壓	Electricity 三相3P, 220V/380V/415V/440V, 50/60Hz
	動力	Power consumption 0.95kW 1¼ HP
配合周邊 Required peripheral equipment	控制	Control 1. 超溫自動保護 1. Overheat protection 2. 超壓警報 2. Overpressure alarm 3. 自動逆洗、自動排灰 3. Auto-cleaning, auto ash discharge
	空壓系統	Air compressing system 1. 所需空氣量 720公升/小時 1. Required air volume 720/hr 2. 所需動力約 10HP 2. Required power Approx. 10HP 3. 儲氣桶 600公升 3. Air tank 600L
	粗糠爐排氣風機	Exhaust blower of biomass furnace 20HP

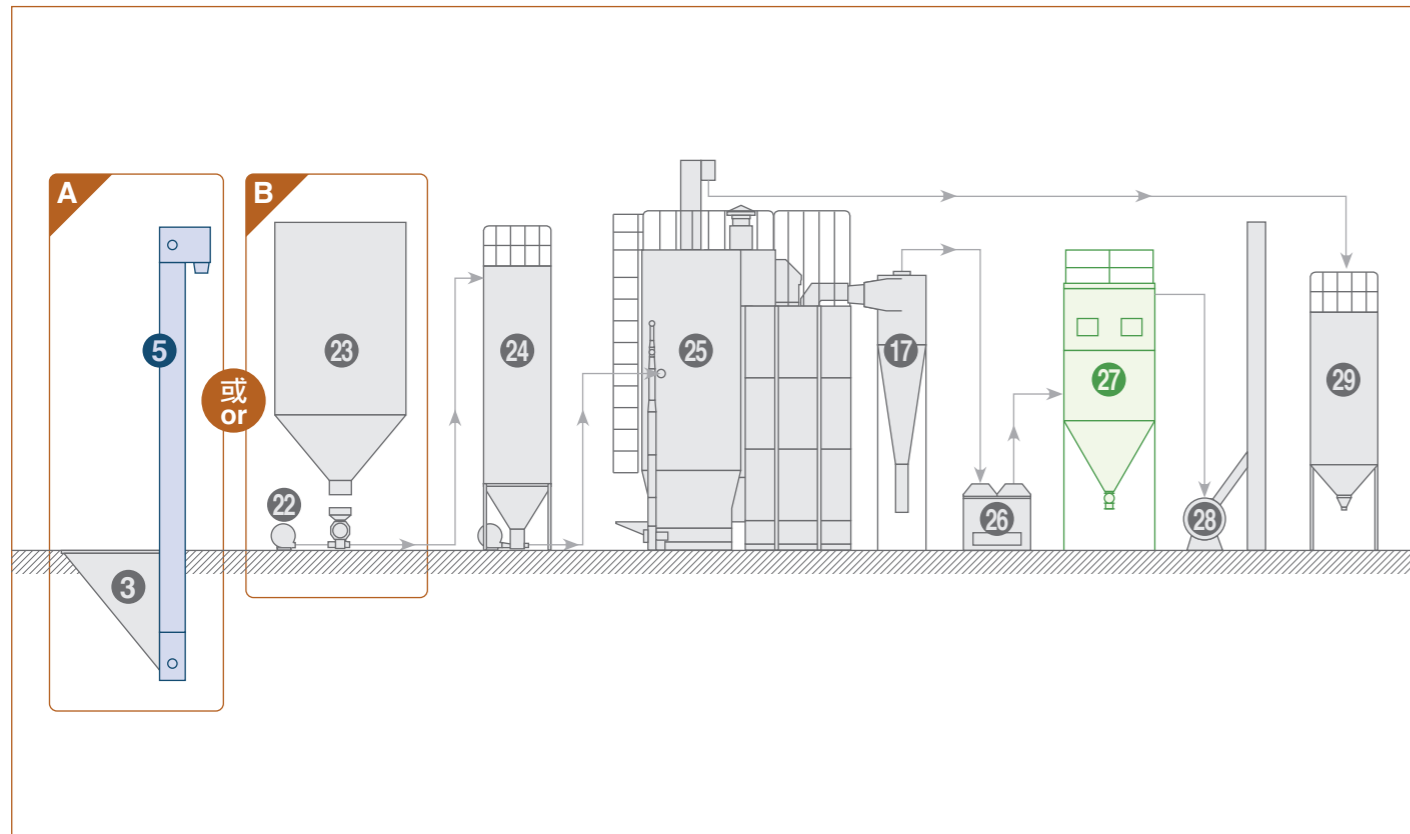
- 圖示及規格僅供參考，實際產品規格以客戶簽署訂單及出貨實物為主。
- The specification and graph are for reference only. Actual specification of SUNCUE product shall be based on the Sales Confirmation which customers sign and delivered products.



干燥中心周邊設備 Drying Center Peripheral Equipment



粗糠型周邊設備 Husk-type Peripheral Equipment



圖示項目說明 Legend

- | | | | |
|----------------|-----------------------------------|-------------|---------------------------------------|
| 1 摺板輸送機 | Metal chain plate conveyor | 16 干燥中心主控制箱 | Main control box |
| 2 玉米用脫粒機 | Corn sheller | 17 旋風集塵器 | Cyclone |
| 3 卸料坑 | Wet paddy loading chute | 18 集塵室 | Dust collecting room |
| 4 穀物篩選機 SPC-50 | Pre-cleaner SPC-50 | 19 重力沉降室 | Dust collecting room by gravity |
| 5 提昇機 | Bucket elevator | 20 噴水除塵室 | Dust collecting room with water spray |
| 6 濕穀桶 | Wet grain silo | 21 刮泥機 | Mud scraper |
| 7 鏈運機 | Chain conveyor | 22 送粗糠設備-吹送 | Husk blower |
| 8 通風式干燥機 | Ventilating grain dryer | 23 粗糠儲存桶 | Pre husk tank |
| 9 循環式干燥機 | Circulating grain dryer | 24 爐前粗糠桶 | Husk tank |
| 10 旋風集塵風機 | Cyclofan | 25 粗糠爐 | Husk furnace |
| 11 乾穀桶 | Dry grain silo | 26 轉接風箱 | Transfer chamber |
| 12 參考型水份計攜帶式 | Moisture reference meter Portable | 27 濾袋集塵機 | Bag filter |
| 13 單粒水份計 | Single kernel moisture tester | 28 排氣風機 | Exhaust fan |
| 14 稻米外觀品質判別機 | Rice quality scanner | 29 灰燼桶 | Ash tank |
| 15 遠端監控系統APP | Remote monitoring system app | | |

*因周邊設備眾多，僅列舉部份，未出現之設備請洽三久服務中心。
Only some peripheral equipments are listed here. Please contact a SUNCUE distributor for other equipments.

SUNCUE
三久股份有限公司
SUNCUE COMPANY LTD.

412039 台中市大里區仁化路105號
No. 105, Renhua Rd., Dali Dist., Taichung City 412039, Taiwan, R.O.C.
☎+886-4-2339-7171 ☎+886-4-2330-2939
🌐www.suncue.com ✉sales@suncue.com



服務中心 Service Center