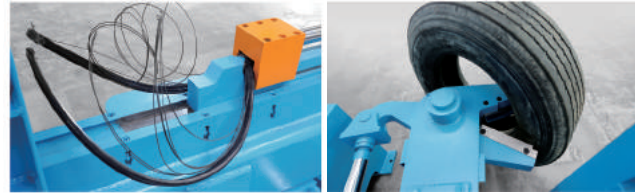
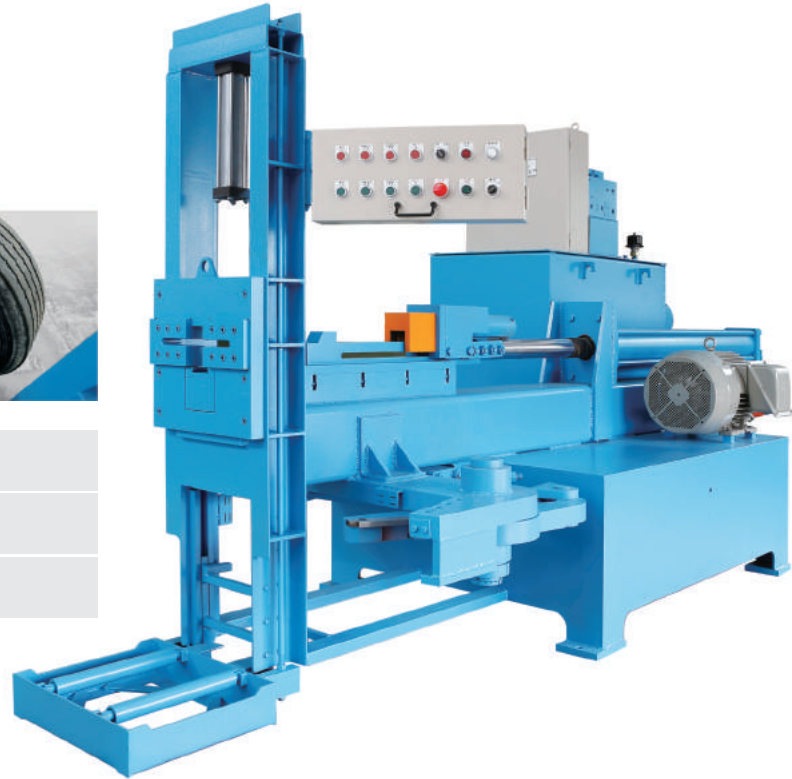


## SK-T

Truck Tire Bead Wire Hydraulic Remover  
大胎唇油壓抽取機



處理種類 Type	大鋼絲胎及大尼龍胎 Truck Steel Tire and Truck Nylon Tire.
處理規格 Specification	900-1,200 mm $\phi$ $\times$ 385 mm H.
處理功能 Capacity	每小時30-40個 30-40 tires / hr.



## SK-TU

Truck Tire Hydraulic Cutter  
大胎油壓裁斷機



處理規格 Specification	900-1,200 mm $\phi$ $\times$ 385 mm H. hollow tires.
處理功能 Capacity	每小時30-50個(切半) 30-50 tires / hr (Cut into half piece).

## SK-TUS

Special Tire Hydraulic Cutter  
特殊胎油壓裁斷機



處理規格 Specification	1,300-1,800 mm $\phi$ $\times$ 550 mm H. hollow tires.
處理功能 Capacity	每小時15-20個(切成數片) 15-20 tires / hr (Cut into several pieces).



### The 1st Plant

機械設備製造廠  
Machinery Manufacturing Plant



### 2nd & 3rd Plants

機械設備製造廠 / 橡膠粒磨粉暨研究中心  
Machinery Manufacturing Plant  
Crumb Rubber Milling Plant and R&D Center



### 4th Plant

大小廢輪胎廠每日16小時處理研究中心。  
Various Tire Types Recycling Plant which  
Operating for 16hrs / daily and R&D Center.



新勝光興業機電有限公司  
SIN SHENG KUANG ELECTRIC & MACHINERY INDUSTRIAL CO., LTD.

10476 台北市中山區復興北路476號3F 3rd F. No. 476, Fuhsing N. Rd., Taipei 10476, Taiwan.  
T. +886-2-25018600-3 F. +886-2-25030142  
E. d28962@ms31.hinet.net / sskmachinery@gmail.com

www.ssk.com.tw / www.sskmachinery.com



# TIRE RECYCLING SYSTEM

## SK-TRS 廢輪胎回收處理系統

Designed by Roland 2019-04-1886-424517070

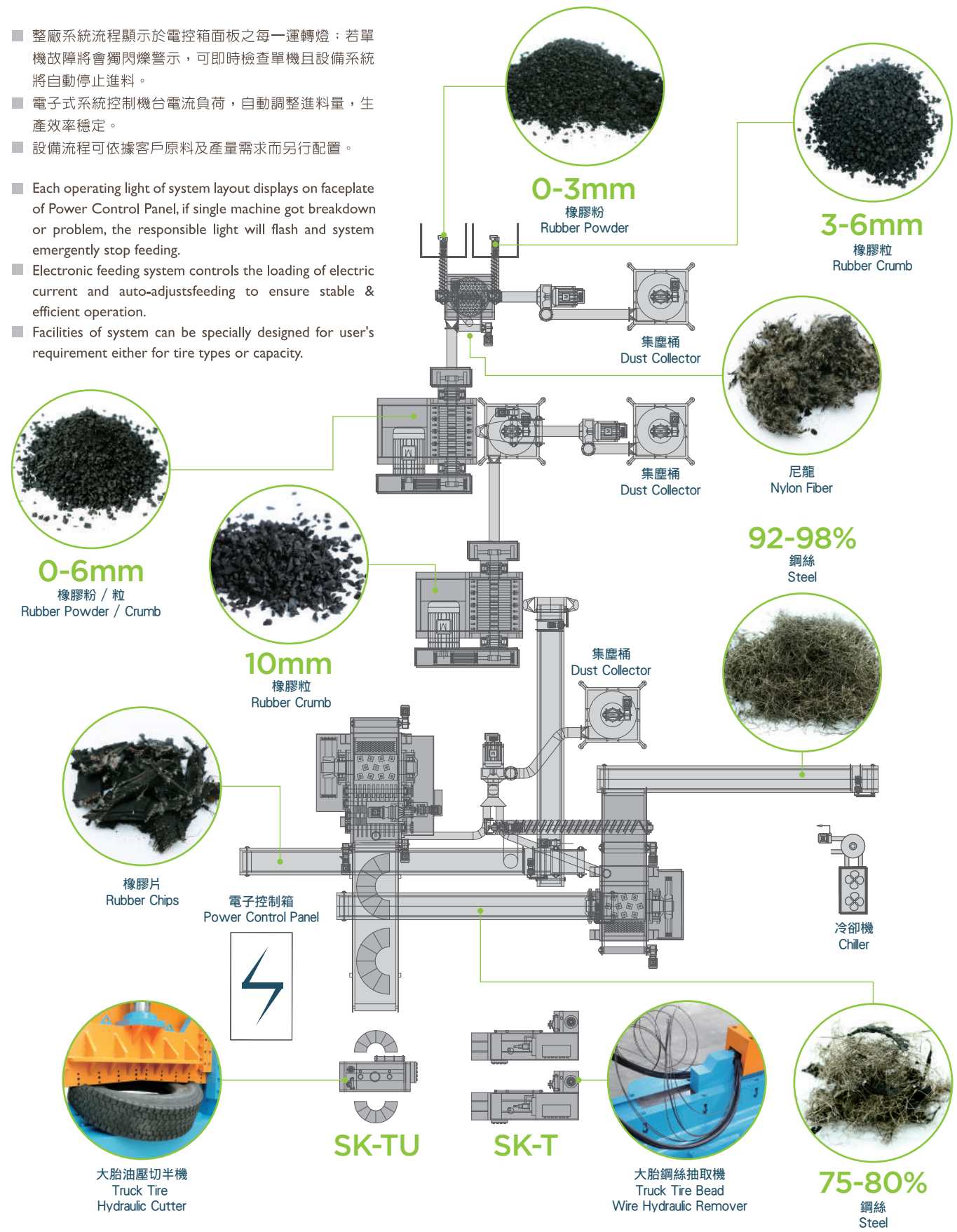


## SK-TRS TYPE B 廢輪胎處理系統流程(限大綱絲胎)

### TYPE B-Layout of Tire Recycling Process (Limited to Truck Steel Tire)

- 整廠系統流程顯示於電控箱面板之每一運轉燈：若單機故障將會獨閃爍警示，可即時檢查單機且設備系統將自動停止進料。
- 電子式系統控制機台電流負荷，自動調整進料量，生產效率穩定。
- 設備流程可依據客戶原料及產量需求而另行配置。

- Each operating light of system layout displays on faceplate of Power Control Panel, if single machine got breakdown or problem, the responsible light will flash and system emergently stop feeding.
- Electronic feeding system controls the loading of electric current and auto-adjusts feeding to ensure stable & efficient operation.
- Facilities of system can be specially designed for user's requirement either for tire types or capacity.



#### 限綱絲胎 TYPE B-TRUCK STEEL TIRE

型號 Model	處理規格 Specification	產能 Production Capacity / Tire Input	備註 Remarks
SK-TRS 1200B	1,200mm φ × 385mmH 以下之空心胎 Below 1,200 mm φ × 385 mm H hollow tires.	1,600Kg~2,000Kg / hr	因輪胎品牌和種類不同而異 Depending on tire brands and types
SK-TRS 800B	1,200mm φ × 385mmH 以下之空心胎 Below 1,200 mm φ × 385 mm H hollow tires.	1,200 Kg~1,500Kg / hr	因輪胎品牌和種類不同而異 Depending on tire brands and types

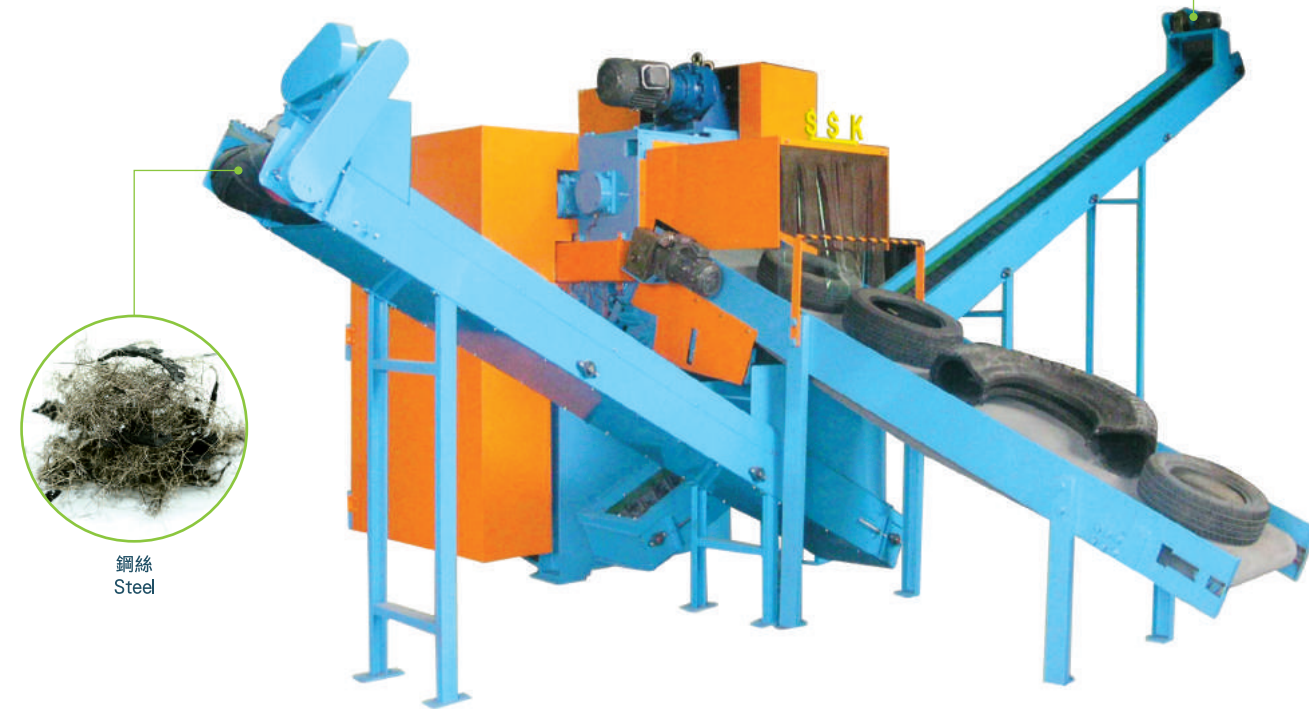
## SSK獨創單一主機功能

### SSK Unique Innovation, All in One Shredding & Steel Separating Equipment

- 高科技電子式大小廢輪胎自動控制進料系統，生產效率穩定確保處理設備安全，世界唯一設計。
- 高科技主軸承全冷卻設計系統，確保常溫24小時運作生產。

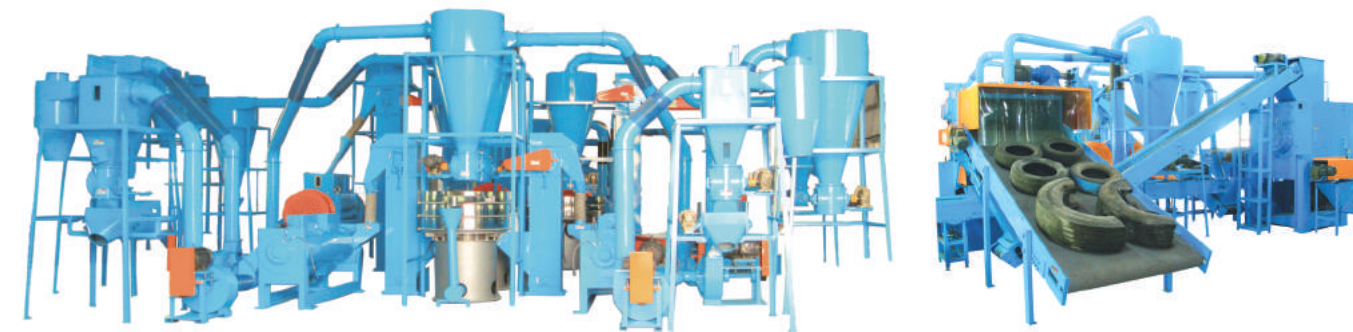
- The unique design of hi-tech, & electronic auto-feeding system to ensure efficient, stable and safe operation.
- Hi-tech, main bearing designed with cooling system to ensure 24 hrs nonstop operation under normal temperature.

## SK-TR Primary Shredder & Steel Separator



## 世界唯一精湛廢輪胎處理系統

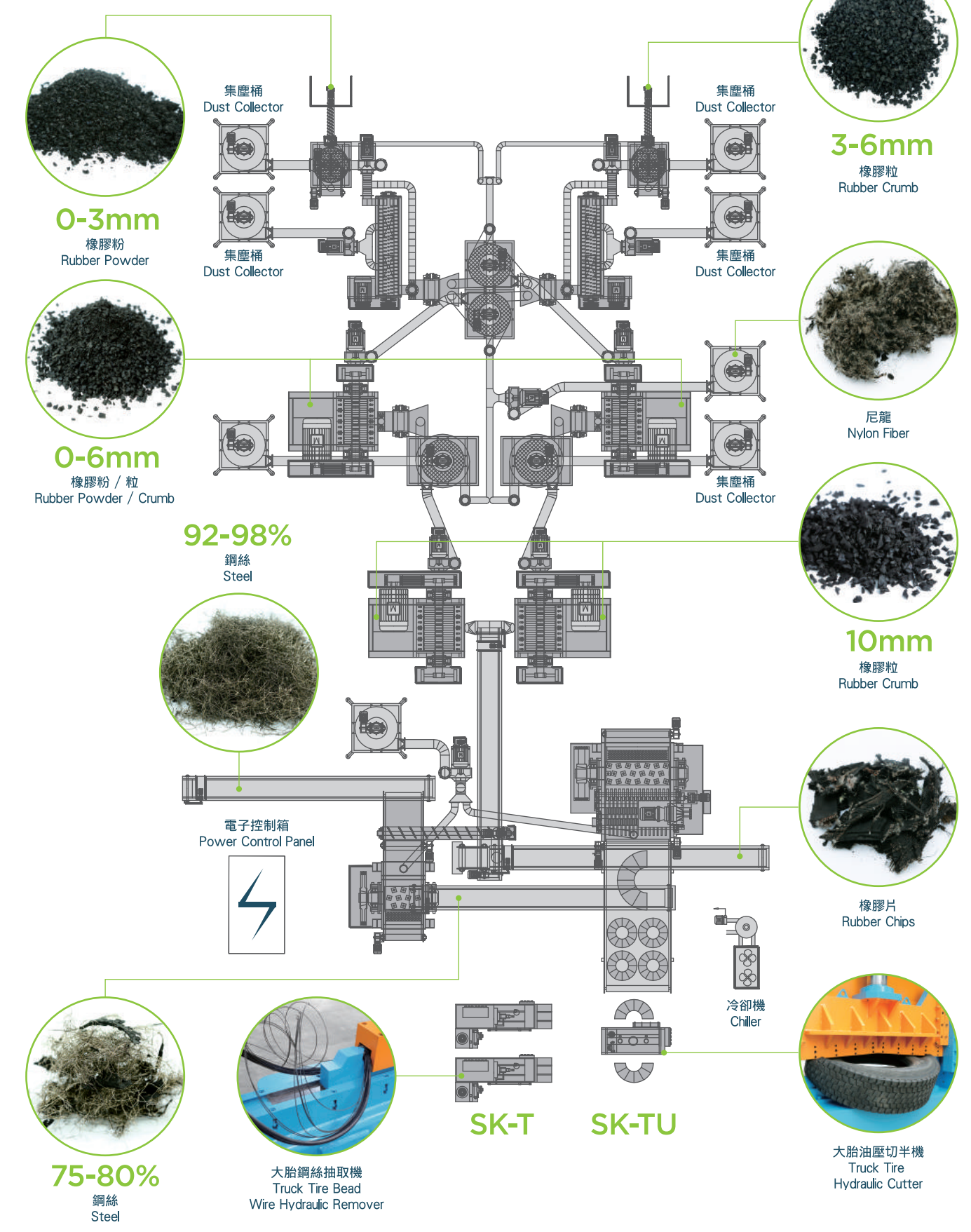
### The Worldwide Unique Masterly Scrap Tire Processing System



處理規格 Specification	大小胎1,200 mm φ × 385 mm H以下，實心胎及特殊胎除外。 Passenger car tires & truck tires, below 1,200 mm φ × 385 mm H; Excepting solid & special tires.
單一主機功能 (每小時處理量) Tire Input Processing Capacity / HR of Primary Shredder & Steel Separator	A. 30mm以下之橡膠片與分解後之鋼絲：1,000 ~ 2,000公斤/小時。 B. 40mm以下之橡膠片與分解後之鋼絲：2,000 ~ 3,000公斤/小時。 C. 50mm以下之橡膠片與分解後之鋼絲：3,000 ~ 4,000公斤/小時。 A. Rubber chips below 30mm & separated steel: 1,000 & 2,000kg / hr. B. Rubber chips below 40mm & separated steel: 2,000 & 3,000kg / hr. C. Rubber chips below 50mm & separated steel: 3,000 & 4,000kg / hr.

## SK-TRS TYPE A 廢輪胎處理系統流程

### TYPE A-Layout of Tire Recycling Process



#### 混合胎 TYPE A-MIXED TIRE

型號 Model	處理規格 Specification	產能 Production Capacity / Tire Input	備註 Remarks
SK-TRS 1200A	1,200mm φ × 385mmH 以下之空心胎 Below 1,200 mm φ × 385 mm H hollow tires.	1,600Kg~2,000Kg / hr	因輪胎品牌和種類不同而異 Depending on tire brands and types
SK-TRS 800A	1,200mm φ × 385mmH 以下之空心胎 Below 1,200 mm φ × 385 mm H hollow tires.	800Kg~1,000Kg / hr	因輪胎品牌和種類不同而異 Depending on tire brands and types