# QuickSort<sup>®</sup> features include:

- HIGH-SPEED sorting capacity (7,500 pcs/hr)
- ADAPTABLE to various shapes and sizes
- FLEXIBLE for layout changes and expansion
- GENTLE HANDLING without damaging conveyed items

# QuickSort<sup>®</sup> is versatile

• capable of sorting items of various shapes and sizes up to 30kg



#### Dimensions of conveyed items

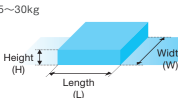
Size (LxWxH):

MAX: 900mm x 600mm x 600mm MIN: 200mm x 200mm x 10mm (\*type 0810B)

Weight:



Image:



### Specifications

Model	0810B	0606B	
Unit dimensions (LxWxH)	1,030mm x 845mm x 485mm	630mm x 675mm x 505mm	
Height adjustment range	±30mm	±30mm	
Unit weight	255kg	146kg	
Conveying Speed	MAX : 100m/min MIN : 60m/min (required to be adjusted by an inverter)		
Dimensions of conveyed items (L≥W≥H)	MAX : 900mm x 600mm x 600mm (* 1) MAX : 750mm x 500mm x 500mm MIN : 200mm x 200mm x 10mm	MAX : 600mm x 400mm x 400mm (* 1) MAX : 450mm x 300mm x 300mm MIN : 200mm x 200mm x 10mm	
Minimum interval between conveyed items	400mm		
Throughput	Up to 7,500 pcs/hr (*2)		
Weight range of conveyed items	0.5~30kg		
Power supply	Power supply : 200V AC / 380V AC (3 phase, 50 / 60hz) (Contact us for other voltages.) Control power supply : 24V DC		
Air supply	Lube-free / Dry air / Working pressure: 0.4MPa Pneumatic coupling diameter: 12mm, with one-touch fitting		
Air consumption	See Table 1		

ler the following conditions; conveying speed is 100m/min, conveyed items are 400

#### Table 1: Air consumptio

		Throughput(pcs/hr)				
		3,000	4,000	5,000	6,000	
Mardal	0606B	73	97	121	145	
Model	0810B	130	173	216	259	



(NL/m	

7,000	7,500
169	181
302	324



# **TSUBAKI** QUICKSORT®

*~ ~ ~ ~ ~ ~ ~ ~ ~ ~* 



# QuickSort<sup>®</sup> is an Automated High-Speed Pivot Wheel Sorter.

Items on conveyor lines can be sorted while maintaining conveying speed.

-----

### Gentle and Quick Sortation Advantages of QuickSort<sup>®</sup> –

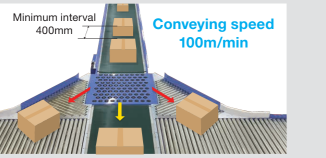
### Gentle Handling

Sorting with roller friction ensures gentle handling without pushing or tilting conveyed items.



### High Speed Sortation

Two adjacent rows of rollers change rotating direction to allow conveyed items to be sorted even when in close proximity to each other.





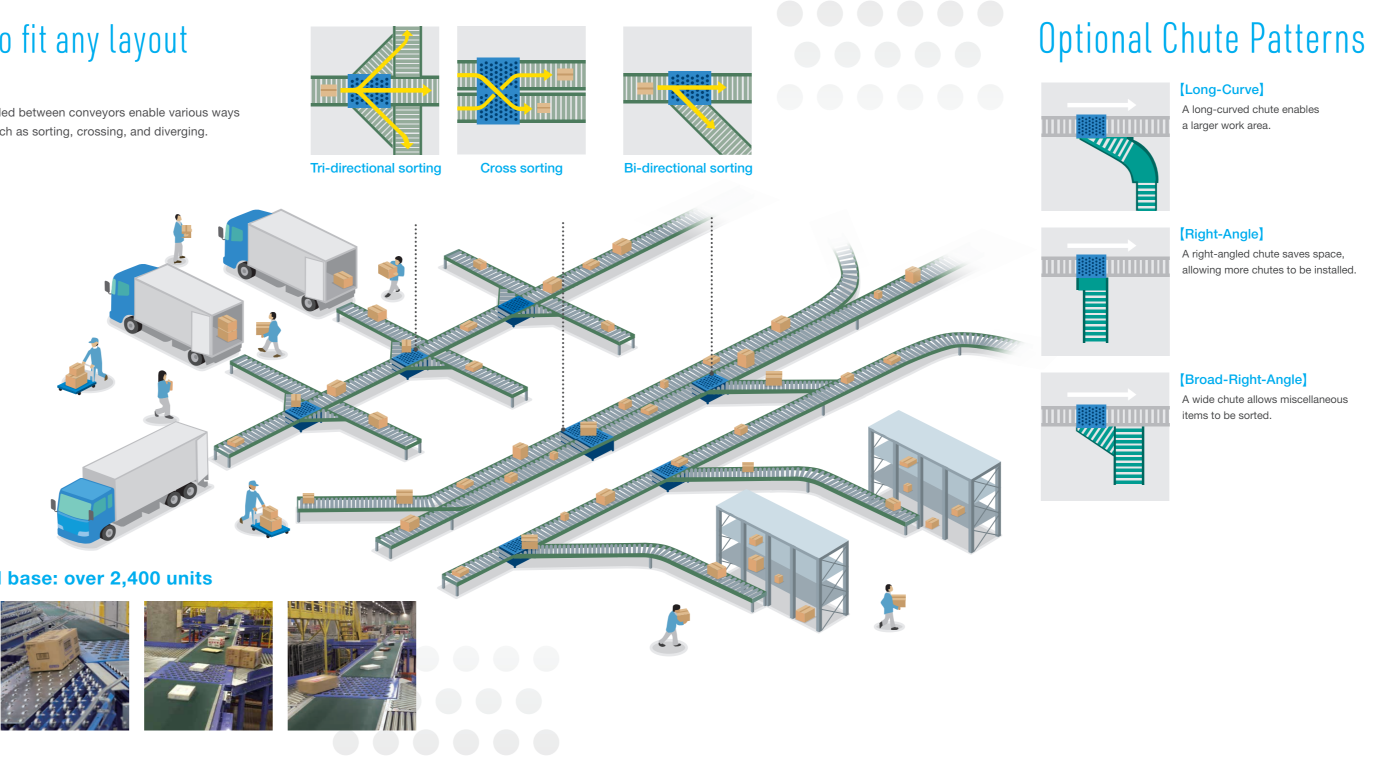
### Handles various sizes

Rows of evenly spaced rollers at short intervals enable handling of various sizes.



# Flexibility to fit any layout

QuickSort® modules installed between conveyors enable various ways of automated sortation, such as sorting, crossing, and diverging.



#### Global installed base: over 2,400 units





# Simple Structure and Easy Maintenance



### Low-friction rubber rollers

Optimally shaped rollers made of carefully selected materials ensure long-lasting and reliable sorting.

All rollers are driven using a single motor making maintenance simple



#### Shaft-driven rollers

A single shaft driving two rows of rollers allows for a simple structure.



#### **Pivoting with** pneumatic cylinders

Pneumatic cylinders enable high speed pivoting of rollers.





#### One motor generates all the power

Only one motor drives all the shafts and rollers.