QuickSort[®] 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[®] is versatile

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



Dimensions of conveyed items

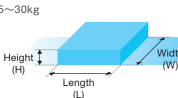
Size (LxWxH):

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[®] 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[®] –

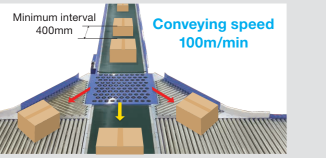
Gentle Handling

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.





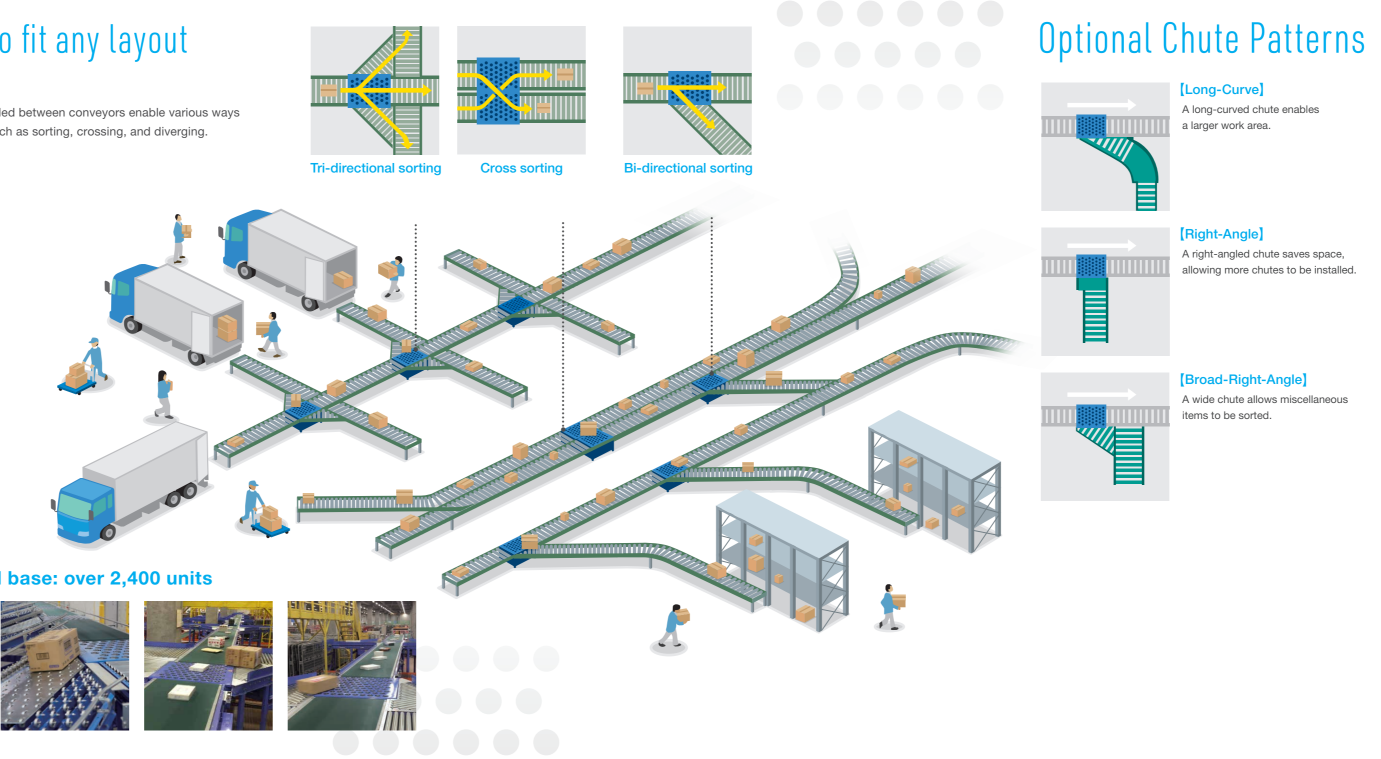
Handles various sizes

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.