

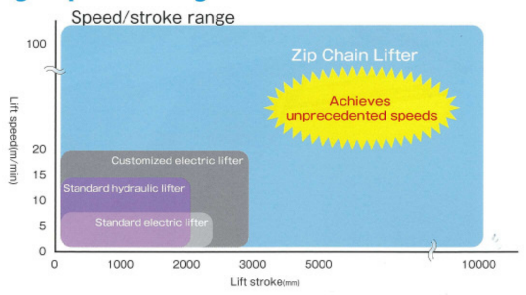
# TSUBAKI Zip Chain Lifter® PATP



Innovative "lifting equipment" from Tsubaki

# TSUBAKI Zip Chain Lifter

1. High-speed lifting Operates 3 to 10 times faster than hydraulic lifters



- 2. High-frequency operation supports high-frequency operation cycles
- 3. Superior endurance and significant reduction in maintenance labor-hours
  Still durable after more than one million lift cycles
- 4. High repeatable stopping accuracy at multiple points
- 5. Cleanliness No hydraulics and pneumatics used
- 6. Energy saving up to 50% more efficient than traditional hydraulic lifters
- 7. Type comparison

Comparison item	Zip Chain Lifter	Hydraulic lifter	Electric screw lifter	Comparison
Lift speed	0-100m/min	O-15m/min	O-15m/min	6 times or higher
Continuous (high-frequency) operation	Supported	Not supported (due to increase oil temperature)	Not supported (due to motor duty)	Supported
Durability (maintainability)	High	. Low	Low	3.3 -20 times higher
Multiple stop positions	Easy	Difficult	Difficult	Well supported

A Zip Chain is a "unique chain that utilizes Tsubaki's chain technology to allow for applications involving pushing and pulling."

It is so named because it consists of two chains that interlock in a "zip"-like fashion to form a single column.

A Zip Chain Lifter is an innovative lifter that directly transmits lift thrust through Zip Chains.

## Mechanism that transmits drive force more efficiently

Minimum load on scissor bearings and rollers

Zip Chain Lifter



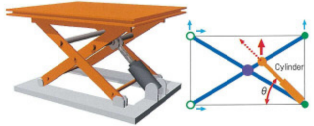
#### Outstanding durability

The Zip Chain supports the weight and thrust of the lift unit to inhibit large forces from acting on the scissor hinges or roller bearing.

#### Transmission of drive force more efficiently

The Zip Chain directly pushes the lift table so that motor torque can be transmitted without loss.

Electric/hydraulic lifter



An electric/hydraulic lifter requires a large force (a force of  $1/\sin\theta$  multiplier lift thrust) as the cylinder diagonally pushes the lift table at the lowest position. For example, a thrust of 5.8 times the lifter weight is needed when  $\theta$  is 10 degree.

## Lift speed that is proportional to the motor rotation speed

The speed is constant throughout the stroke range.



The speed differs throughout the stroke.
The speed becomes slow in the middle.

Hydraulic lifter

Lift stroke

## Simple multi-stage control mechanism

Example of basic control components

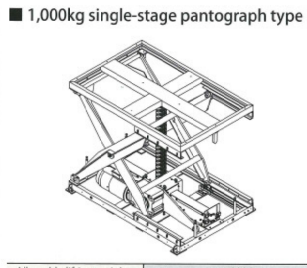
Encoder PLC

Motor Standard Inverter

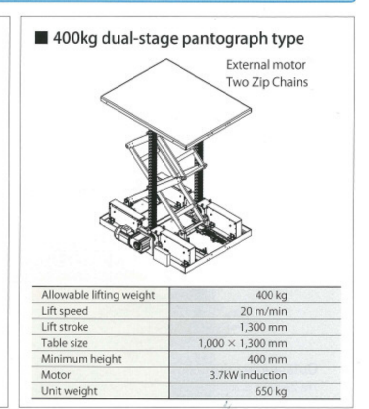
Custom designed lifters also available by request

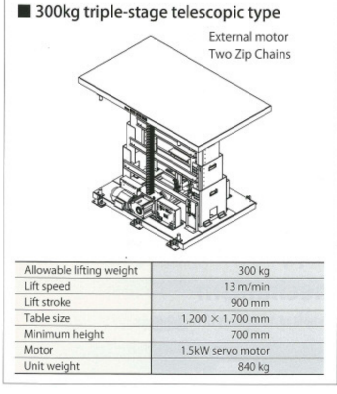
2

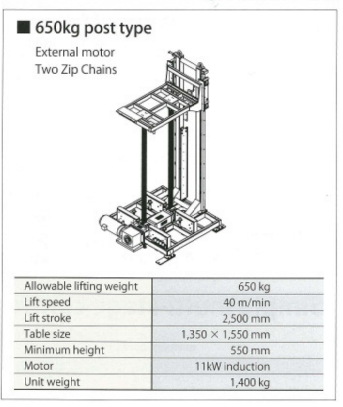
#### Product



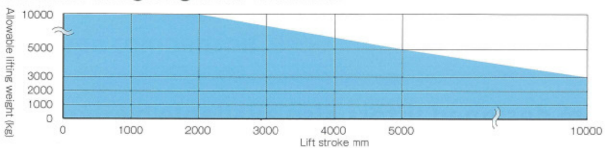
Allowable lifting weight	1,000 kg
Lift speed	14 m/min
.ift stroke	1,200 mm
Table size	1,100 × 2,000 mm
Minimum height	400 mm
Motor	5.5kW induction
Unit weight	870 kg







#### Allowable lifting weight and lift stroke



#### Application

#### Replacing a sloped belt conveyor

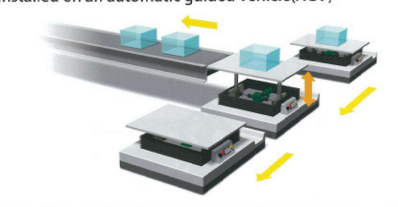


Transported items can "slip off" a sloped belt conveyor.

The Zip Chain Lifter can secure transported items

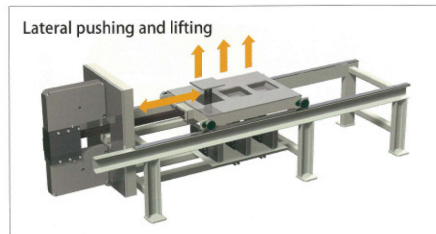
Lifting	Lifting weight	100 kg		
	Lift speed	50 m/min		
	Stroke	900 mm		
		7 sec/cycle		
	Motor	Servo motor		

#### Installed on an automatic guided vehicle(AGV)



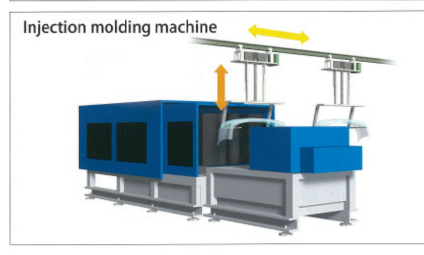
The ZIP Chain Lifter can be installed on an AGV with a small footprint. It eliminates the need to mount a hydraulic tank.

	Lifting weight	300 kg	
Lifting	Lift speed	25 m/min	
	Stroke	1250 mm	
9		50 sec/cycle	
	Motor	DC battery power supply	



A Zip Chain Lifter is used to laterally push a dolly and supply workpieces. With no projection at the end, this compact equipment does not need any pits.

Later	Lateral pushing force	200 kg		
nd le	Speed	12 m/min		
Lateral pushing	Stroke	1,700 mm		
	Thrust	400 kg		
Lifting	Speed	12 m/min		
5	Stroke	800 mm		



Unlike an air cylinder that requires space above for stroking, a Zip Chain unit allows for a reduction in the ceiling height of a building.

Suspension weight	100 kg
Lift speed	93 m/min
Stroke	2,000 mm
Lift speed Stroke	15 sec/cycle
Motor	Servo motor

# Zip Chain Lifters enable factory automation (FA) and provide ideal work flows.

**Engine** plant

Zip Chain Lifter provides ideal ergonomics.

The height of a Zip Chain Lifter is flexible so that the worker can easily approach engines.



Lifting weight: 500kg Stroke: 900mm

Body

shop

Lift speed: 10 m/min

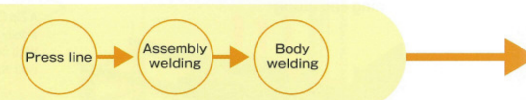
Pantograph-type, high-lift, and high-speed drop lifter

Transports undercoated vehicles to an overhead conveyor so that pits are no longer needed and the construction period can be significantly reduced.



Lifting weight: 3,500kg Stroke: 7,000mm

Lift speed: 60m/min



Suspending and transporting bodies to a welding line



Lifting weight: 1,500kg Stroke: 2,500mm

Lift speed: 30m/min

Transporting doors, seats and instrument panels

improves productivity (speed) and durability

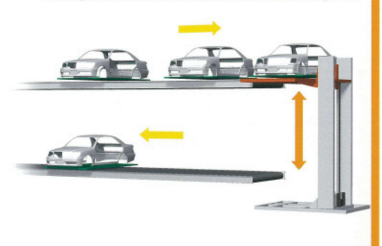


Lifting weight: 200kg Stroke: 4,000mm

Lift speed: 30m/min

Post-type, high-lift, and high-speed drop lifter

Transports coated vehicles to an assembly line



Lifting weight: 3,000kg Stroke: 5,000mm Lift speed: 50m/min

Paint

shop

ssembly

**Parts** supply Finished vehicle

Lifting weight: 1,500kg Stroke: 1,500mm

Lifting engine units and rear

High-frequency operation (45 sec/cycle)

significantly reduces maintenance labor-

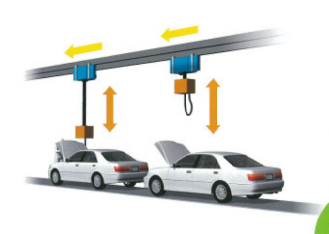
suspension units supports

hours and improves durability

shop

Lift speed: 20m/min

Filling brake fluid



Lifting weight: 50kg Stroke: 3,000mm

Lift speed: 25m/min



# High-speed vertical conveyance machine







High-speed vertical conveyor with special Zip Chains provides an optimized flow line in the workplace

General	specifications
Lifting height (H2)	Within 2,000mm *This can be increased to 3,000mm upon request. Please contact us for details.
Lifted item weight	50kg (max.)
Capacity	480times/hour *Varies depending on the lifted items
Lift speed	80m/min
Lower-limit level (H1)	600mm/800mm
Frame materials	Aluminum + stainless steel (except for some parts)
Exterior	Clear resin cover
Control panel	Integrated / standalone
Signal tower	2lights
Drive unit	Special Zip Chain unit
Lifting motor	850W servo motor
Power supply	200VAC

#### Features

#### 1.Use of a Zip Chain achieving a lift speed of 80 m/min

The direct lifting mechanism that directly pushes a table increases the lift speed when compared to conventional lifting mechanisms.

#### 2.Easy maintenance

Maintenance work including extended chain adjustment and chain replacement is significantly reduced.

The simplified internal structure also facilitates cleaning.

#### 3.Sanitary design

A Zip Chain drive unit is installed at the bottom of the equipment. The frames and other parts are made of aluminum or stainless steel, in order to keep the inside of the case clean.

#### 4.Gentle and strong

The servo motor control enables secure and gentle product transfer.

#### 5.Space savings

The need to install an endless chain unit at the side of a table is eliminated, making a smaller footprint. The minimum size is 700 mm wide × 500 mm long.

#### 6. Wide variety of options

\*Induction conveyor (roller conveyor, belt conveyor)

\*Table-top conveyor (roller conveyor, belt conveyor)

\*Control panel (integrated, standalone)



Guide roller assembly

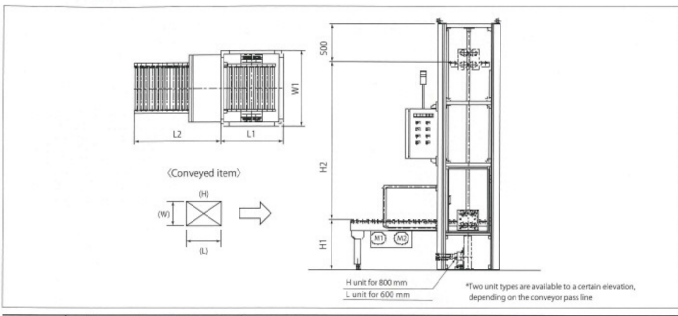
The resin rollers are easily replaced, ensuring easy



Lower stainless steel plate

The lower plate is made of stainless steel and is easily cleaned. The easy-to-clean structure improves both sanitary cleanliness and maintainability.

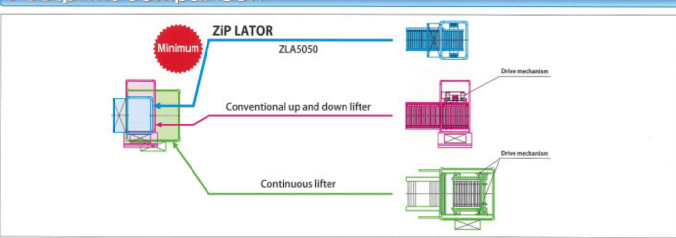
#### External dimensions



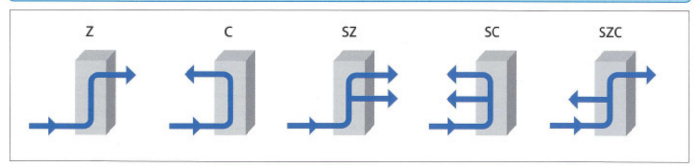
Model Conveyed item size(mm)		Standard equipment size (mm)							
Model	Width (W) $\times$ Length (L) $\times$ Height (H)	Width 1 (W1)	Length 1 (L1)	Length 2 (L2)	Conveyance height (H1)	Lifting height (H2)			
ZLA3030	300×300×400		500	635					
ZLA3050	300×500×400	700	700	1035		Mithin			
ZLA3070	300×700×400		900	1435	H (high) unit: 800	Within 2,000mm *This can be increased to 3,000 mm upon re-			
ZLA4040	400×400×400	900	600	835					
ZLA4050	400×500×400	800	900	1035					
ZLA5050	500×500×400	000	700	1035	11(1:1) 2.1000	quest. Please contact us for			
ZLA5070	500×700×400	900	900	1435	H (high) unit : 800	details.			
ZLA7070	700×700×400	1100	900	1435	L (low) unit: 600				

<sup>\*</sup>The shaded ZLA5050 model is illustrated in the following figure, "Footprint comparison."

#### Footprint comparison



#### Conveying type



## Zip Chain Lifter Inquiry Form Fax this to the facsimile number listed on the back page of this brochure.

									L	Date:	. /	/
Company Name						Name (PIC)						
Zip Code						Section	1					
Address						E-mail Address						
Phone		250573				Distribut	or	-0049_5.5				
	(1)Fixe	d load	ing object	kg	Prese	ence		lone	Conveyor		lig C	)thers
1.Lifted item (2)Tra		sfer lo	ading objec	et kg	Name		180.00					
					Size(i Weig	mm) ht(kg)	Widtl		×Length g No. of car		×Height pc(s)	
	Total w	eight(	(1)+(2))	kg	Center	of gravity	Cent	er of top ers(	plate			)
2.Stroke (mm)					3.Mir	nimum he	ight (m	m)				
4.Table size (m	nm)		Width					Lengt	1			
5.No. of stop p	ositions		]2 (top, bo	ottom)		Multiple	(up:	р	ositions / dov	vn: 4	positio	ons)
6.Cycle time /	lift spee	ed										
· 2 stop p	ositions		and bottor	n)								
sec		Up		Stop			)own		Stop			
mm												
speed			m/min				m	/min				
· Multiple	ston no	sitions	3									
W.G.C.P.O	0.00 00	Up	1	Stop			)own		Stop			
sec mm										F	Repeating	
speed			m/min				m	/min				
		Up		Stop			)own		Stop			
sec										F	Repeating	
mm speed			m/min				m	/min				
75.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.									D	own)		
7.Drive motor			] Servo mo	otor _	Induct	tion moto	r	End	coder		□ Y - □ N	
7.Drive motor	nist	Desig make	gnated [	N/A (entru Manufactu			)		er supply tage		V	Hz
8.Operating ho	urs					Hours	s/day				Day	ys/year
The new Aldrews		★All red	lifters are ucer with	equipped wit the self-lock	th a bra mecha	ake motor nism for	. Pleas safety.	e let us	know if you w	ould like	to use a w	vorm
9.Stop position	iing		Use th	e self-lock m	nechan	ism of a v	varm re	ducer	□ No	o need	Others	S
		Four-	faced bell	ows 🔲	γ .	□ N	→ 🗌	Black	Clear	Witi	n fastener	
10.0ptions		Contr	rol panel		γ .	□ N						
		Table	top conve	eyor	Υ .	N						
1 1.Will a person riding along (	be on top?			Yes					I	No		

Status Under		Considera	ation	☐ Plan	ning	Conceptualization
Expected order	ing timing	/		Desired d	lelivery	/
No. of units	unit(s)	Expected Zip Chain Lifter feature	High speed	High frequency [	_Long lifeSto	pping accuracy Non-hydrauli
12.Lifter type	antograph type	e Te	elescopic type		Pos	st type
		ded drive component value and the motor position a			T.	☐ No need
		B side  D side	C side		A Sid	B side  D side  D side
A side B side		mm		C side	and rigidity of	mm
14.Transfer		Yes				No
Carry in	Direction a · b · c · d	Load weight Height		Direction "a"		Carry in Carry out Carry out Direction "c"

### **Options**

#### Control panel

Automatic/manual switching External input/output terminals

#### Bellows

A four-faced beliows prevents the entry of foreign substances into the lifter body when the table is moved up and down.

A clear bellows is available upon request

#### Automatic lubricator





#### TSUBAKIMOTO CHAIN CO. Nakanoshima Mitsui Building, 3-3-3, Nakanoshima, Kita-ku, Osaka 530-0005

Module Business Department

Tokyo Office: Taiyo Seimei Building, 2-16-2 Konan, Minato-ku, Tokyo 108-0075, Japan

Phone: (03) 6703-8408 Facsimile: (03) 6703-8412

Osaka Office: Daido Seimei Esaka Building,1-23-101 Esaka-cho, Suita, Osaka 564-0063, Japan

Phone: (06) 7638-1329 Facsimile: (06) 6387-0821

The Tsubaki Eco Link logo is used only on products that satisfy the standards for environmental friendliness set by the Tsubaki Group





#### Notice

The specifications and dimensions are subject to change for improvement. Please contact us before beginning design. 
© All the contents in this document are copyrighted by us. Unauthorized reproduction is strictly prohibited.