

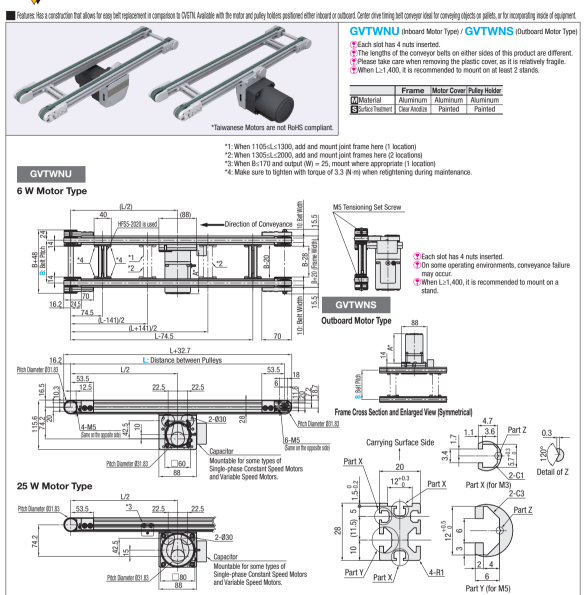
## **Timing Belt Conveyor GV Series**

Dual Track, Center Drive, 2-Groove Frame (Pulley Dia. 30mm)

Conveyor Resource Site:

http://www.misumiusa.com/conveyor/

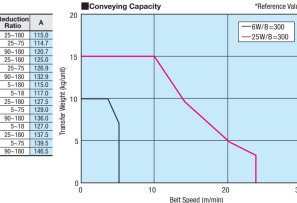
The above site can be used to search for conveyor components and their maintenance parts.



## ns Manufacturer Reduction Oriental motor Taiwanese onstant spee 25 W 25~180 137.5

Taiwanese

\*A Dimension Details



For accumulation conveyance (only compatible with sliding belts) consider conveying capacity to be no more than 1/2 of that shown in the graph. Conveying capacity may vary depending on operating conditions

This graph shows conveying capacity when level

■Gearhead Reduction Ratio \*Reference Value \*Conveyance speed reference values are based on IM (motor rotational speed 1,500 rpm [50 Hz]/1,800 rpm [60 Hz]). \*May decrease depending on load condition.

Gearhead	Belt Speed (m/min)					
<b>Reduction Ratio</b>	50Hz	60Hz				
5	30.0	36.0				
7.5	20.0	24.0				
9	16.7	20.0				
12.5	12.0	14.4				
15	10.0	12.0				
18	8.3	10.0				
25	6.0	7.2				
30	5.0	6.0				
36	4.2	5.0				
50	3.0	3.6				
60	2.5	3.0				
75	2.0	2.4				
90	1.7	2.0				
100	1.5	1.8				
120	1.2	1.5				
150	1.0	1.2				
180	0.8	1.0				

For motor specification IM, the above conveyance speeds are constant speeds

Pror motor specification SCM, refer to the above values for the maximum speed

Motor specification SCM is adjustable up to (1/15) × (max. speed). The weight that can be conveyed decreases as speed decreases.

	В	L			Motor		Motor Manufacturer Selection		
Part Number	10 mm Increments	5 mm Increments	Output (W)	Voltage (V)	Specifications	Gearhead Reduction Ratio	Belt Specifications	The prices vary by manufacturer.	
GVTWNU (Inboard Motor Type) GVTWNS (Outboard Motor Type)		280~2000	6	TA110 TA115 TA220 TA230 (Single-phase)	IM (Constant Speed Motor) SCM (Variable Speed Motor)	25 30 36 50 60 75 90 100 120 150 180		B (Oriental Motor) C (Taiwanese Motor) *For C, the conveyance speed may decrease by approx. 20%.	
	50~300		25	TA110 TA115 TA220 TA230 (Single-phase)	IM (Constant Speed Motor) SCM (Variable Speed Motor)	5 7.5 9 12.5 15 18 25 30 36 50	H (General Purpose, Translucent) S (For Sliding, Green) J (No Belt)	A (Panasonic Motor) B (Oriental Motor) C (Taiwanese Motor) *SCM (Variable Speed Motor) is not	
				SA220 SA230 (3-Phase)	IM (Constant Speed Motor)	60 75 90 100 120 150 180		selectable for A. *For C, the conveyance speed may decrease by approx. 20%.	
			6 25	NV (No Motor)	NM (No Motor)	NH (No Gearhead)		R (No Motor, Gearhead)	

Connect the motor so that the belt rotates in the direction of conveyance.

🕏 When "No motor, gearhead" is selected, the motor mounting hole pitch will vary depending on the motor output. For the dimension details, see Technical Information in our

• When "No motor, gearhead" is selected, this unit will be delivered unassembled. The customer is to assemble the unit by following instructions on the included assembly procedure manual. See our Conveyor Selection site for packaging details.

Mounting brackets for speed controllers are not included with the variable speed motor. When mounting brackets for speed controllers are required, select [SCB] as an alteration.

Regardless of belt specifications, it is not recommended to use the belt while the conveyor is tilted.

Part	В	Available Sizes																	
Number		L280~ 300	L305~ 400	L405~ 500	L505~ 600	L605~ 700	L705~ 800	L805~ 900	L905~ 1000	L1005~ 1100	L1105~ 1200	L1205~ 1300	L1305~ 1400	L1405~ 1500	L1505~ 1600	L1605~ 1700	L1705~ 1800	L1805~ 1900	L1905~ 2000
	50~100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	110~150	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GVTWNU GVTWNS	160~200	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	210~250	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	260~300	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0















**Configure Online** 



Additional Counterbores Brackets for Speed Controller Include Stands (Legs) Pulley Holder Reversed

■Conveyor weight

*Reference valu	Reference values (vary depending on motor manufacturer)								
Belt width	Belt width Conveyor length L (mm)								
B (mm)	500	1000	1500	2000					
100	3.5	4.5	5.5	6.4					
200	3.8	4.7	5.7	6.7					
300	4.0	5.0	6.0	7.0					

\*When the motor output is 25 W add 1.5 kg