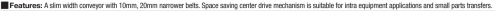
Timing Belt Conveyors Narrow Type

Single Track, Head Drive, 2- / 3-Groove Frame (Pulley Dia. 19mm / 20mm)





	Frame		Motor Cover 2	Pulley Holder		
Material Material	Aluminum	Steel	SPCC	SPCC		
Surface Treatment	Clear Anndize	Paint	Paint	Paint		

CVSTC-10 Direction of Conveyance L+23.4 L: Distance between Pulleys (Additional Counterbore for Nuts) 100 80 11.7 115 Ø30 Counterbore for Nuts Capacito Attached for Single-Phase Induction Motor Only Ø31.83 **□60**

*When L \leq 260, there will be no counterbored hole for nuts. However, each slot has 4 pre-inserted nuts provided.

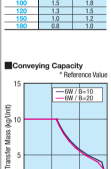
8.3 10.0

CVSTC-20

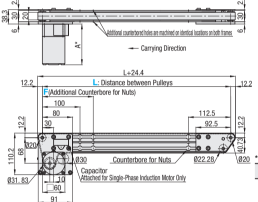


■Gearhead Reduction Ratio

*May decrease depending on load condition



5 10 Belt Speed (m/min)

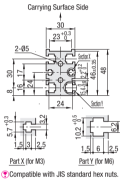


Frame Cross Section and Enlarged View (Symmetrical)

Carrying Surface Side

12 0 0 4.2

Section X



*Timing Belts used are T5 Type (**P.1473** LTBRA, LTBJA). See product pages for details.

A Dimension Details

Output Motor Reduction											
Output		Motor									
(W)	Specification	Manufacturer	Ratio	Α							
		Panasonic	12.5~25	101.0							
6W		Panasonic	30~180	108.0							
	Induction Motor	Oriental	12.5~25	105.0							
		Urientai	30~180	115.0							
		Taiwanese	12.5~75	114.7							
		idiwaliese	90~180	120.7							
		Oriental	12.5~25	115.0							
	Variable Speed	Unentai	30~180	125.0							
	Motor	Taiwanese	12.5~75	126.9							
		idiwaliese	90~180	132.9							

Dont	В	L		Motor								F	Motor Manufacturer
Part Number				Gearhead Reduction Ratio Belt Specification			Belt Specification	(Additional Counterbores) 5mm Increment	Selection The prices vary by manufacturer.				
CVSTC	10 20	245~2000	6	TA115 (Single-phase) TA230 (Single-phase) SA220 SA230 (3-Phase) Oriental only	SCM *Oriental Motor only (Variable Speed Motor) IM (Induction Motor)	12.5 36 100	50 120	18 60 150	25 75 180 rhead)	30 90	H (General Purpose, Translucent) S (For Sliding, Green) J (No Belt)	110 <f<l-145 *when="" additional="" be="" counterbores.<="" no="" not="" specified,="" td="" there="" will=""><td>A (Panasonic Motor) B (Oriental Motor) C (Talwanese Motor) R (No Motor, Gearhead)</td></f<l-145>	A (Panasonic Motor) B (Oriental Motor) C (Talwanese Motor) R (No Motor, Gearhead)

Connect the motor so that the belt rotates in the direction of conveyance. For connection diagram, and details of motor, see R 1267 onward. For belt details, see R 1279 onward.

When "No motor, gearhead" is selected, the motor mounting hole pitch will vary depending on the motor's power rating. Please see Technical Information in our Conveyor Selection web site for the dimension details.

Twinen "wo motor, gearnead" is selected, the motor mounting note pricin will vary depending on the motor's power rating. Please see Technical Information in our Conveyor Selection web site for the difference of certains.

The customer is to assembly procedures and packaging details.

Dest									Boo	dy Price	1 ~ 2 pc	(s).							
Part Number	В	L245~ 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
CVSTC	10																		
CVSIC	20																		

© For orders larger than indicated quantity, days to Shin and Price are to be quoted

Troi orders rarger than indicated quantity, days to ship and rrice are to be quoted.											
	Motor Output	Specification	A (Panasonic Motor)	B (Oriental Motor)	C (Taiwanese Motor)	R (No Motor, Gearhead)	J (No Belt)				
Price with Motor	6W	IM									
	OW	SCM	-								
Ordering Example CVST(B - L	- Output	- Reduction Ratio	Bet F Motor Manufacturer Selection H F F C C			Motor Position Reversed Brackets for Speed Controller Included Post-Assembly Insertion Nuts Included Motor with Terminal Box For details of alterations, see TNP. 1264 orward.				