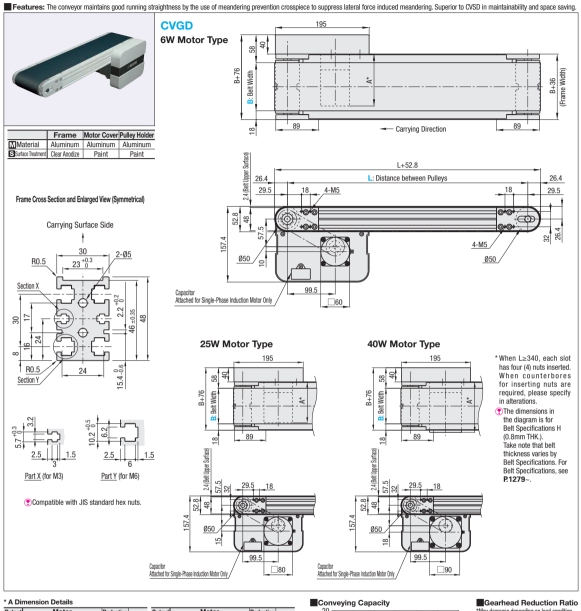
## **Flat Belt Conveyors**

With Meandering Prevention Crosspiece, Head Drive, 3-Groove Frame (Pulley Dia. 50mm)

Dedicated web site http://fa.misumi.jp/cvs/

Conveyor selecting, component purchases, and easy search for maintenance parts are available.



Part	В	L			Motor		Motor Manufacturer		
Number	1mm Increment	5mm Increment	Output (W) Specification			Gearhead Reduction Ratio	Belt Specification	Selection The prices vary by manufacturer.	
			6 25 40	TA115 (Single-phase)	(Induction Motor)  SCM (Variable Speed Motor)	5 7.5 9 12.5 15 18 25 30 36 50 60 75 90 100 120 150 180	G (For Sliding, Green) S (For Sliding, White)	A (Panasonic Motor) B (Oriental Motor) C (Taiwanese Motor)	
CVGD	50~300	240~2000	23	SA220 (3-Phase) SA230 (3-Phase)	IM (Induction Motor)	⊗5~9 not applicable for 6W Motor	O (For Electronic Parts Transfer) O (Oil Resistant) N (Non-adhesive) J (No Belt)	*SCM (Variable Speed Motor) is not selectable for A.	
			6 25 40	NV (No Motor)	NM (No Motor)	NH (No Gearhead)	*For belts other than the above, select from Belt Specification below.	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 🗷 P. 1267 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.

• When "No motor cearhead" is selected, this unit will be delivered unassembled. The customer is to assemble the unit according to the included assembly instructions. See our Conveyor Selection site for assembly procedures and packaging details.

Note that warpage might occur in belts with meandering prevention crosspiece depending on the number of plies (thickness).

Belt Specification	Standard Belt (Body Price Only)	Optional Belt 1	Optional Belt 2	No Belt
General Purpose	H (Green), W (White)	-	-	
For Sliding	G (Green), S (White), SN (White)	-	-	
For Inclined Transfer	-	-	-	
Grip Type	-	-	GG (Green), GW (White)	
Oil Resistant	O (Green)	OW (White)	-	(No Belt)
Non-adhesive	N (White)	NB (Sky Blue), NBG (Lime Green) HH (Green), HW (White)	-	
For Food Transfer	od Transfer - KW (White), KSB (Sky Blue		-	
For Electronic Parts Transfer	D (Black)	-	-	

For flat belt details, see 

■ P.1279 onward.

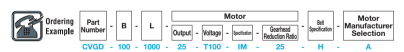
In case of selection Optional Belts, please select motor manufacturer A or B (Motor C is applicable for Standard Belt only.)

Part	В	Body Price 1 ~ 2 pc(s).														
Number		L240~ 300	L305~ 400	L405~ 500	L505~ 600	L605~ 700	L705~ 800	L805~ 900	L905~ 1000		L1105 ~1200					
	50~100															
	110~150	-														
CVGD	160~200	-	-													
	210~250	-	-	-												
	260~300	-	-	-	-											

To orders larger than indicated quantity, please check with WOS.

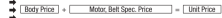
	Motor Output	Specification	A (Panasonic Motor)	B (Oriental Motor)	C (Taiwanese Motor)	R (No Motor, Gearhead)
Motor Spec. Price	6W	IM				
Opco. i iloc	25W 40W	SCM	-			

Belt	Standard Belt	Optional Belt 1	Optional Belt 2	No Belt
Spec. Price				



Ex.) For No Belt CVGD-100-1000-25-T100-SCM-25-J-B Ex.) For Optional Belt 2 Ex.) For No Motor, Gearhead

CVGD-100-1000-25-T100-SCM-25-HY-B

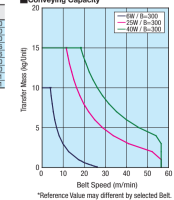




Motor Position Reversed Additional Counterbores Motor Cover with Window Brackets for Speed Controller Included Post-Assembly Insertion Nuts Included

Motor with Terminal Box Stands (Legs)

For details of alterations, see P. 1264 onward.



	Gearhead	Belt Speed (m/min)						
	Reduction Ratio	50Hz	60Hz					
	5	47.1	56.5					
	7.5	31.4	37.7					
	9	26.2	31.4					
	12.5	18.8	22.6					
	15	15.7	18.8					
	18	13.1	15.7					
	25	9.4	11.3					
	30	7.9	9.4					
	36	6.5	7.9					
	50	4.7	5.7					
	60	3.9	4.7					
	75	3.1	3.8					
	90	2.6	3.1					
	100	2.4	2.8					
	120	2.0	2.4					
)	150	1.6	1.9					
	180	1.3	1.6					

Taiwanese

Taiwanese

Oriental

ariable Spee

ariable Spee