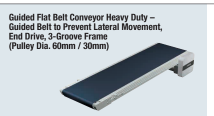
## **Guided Flat Belt Conveyor Heavy Duty**

Guided Belt to Prevent Lateral Movement, End Drive, 3-Groove Frame (Pulley Dia. 60mm / 30mm)

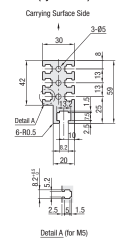
CE Compliant

Features: Up to 90W, Medium distance (up to 6m) transfer suited conveyor. The belt with the guide prevents lateral movement.

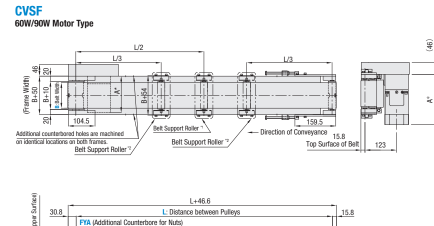


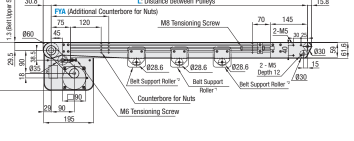
	Frame	Motor Cover	Pulley Holder
Material	Aluminum	Low Carbon Steel	1018 Carbon Steel Equivalent
Surface Treatment	Clear Anodize	Paint	Paint

## Frame Cross Section and Enlarged View (Symmetrical)



(1) Compatible with JIS standard hex nuts.



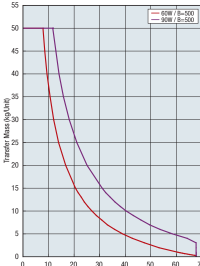


- \*1 When L $_{\geq}$ 2005, a belt support roller is mounted in the diagram location.
- ① The dimensions in the diagram are for Belt Specifications H (0.8mm thick.). Take note that belt thickness varies by Belt Specifications.

### **Motor Specifications**

0-1	Mo	tor	Reduction	Motor		
Output (W)	Specification	Manufacturer	Ratio	Length (A)		
		Panasonic	5–180	180.0		
	Constant	Oriental	5–180	185.0		
	Speed Motor	Taiwanese	5–75	182.6		
60W		1aiwanese 90–180				
		Oriental	5–180	215.0		
	Variable Speed Motor	Taiwanese	5–75	194.6		
		idiwaliese	90–180	203.6		
		Panasonic	5–180	195.0		
	Constant	Oriental	5–180	200.0		
	Speed Motor	Taiwanese	5–75	197.6		
90W		iaiwanese	90–180	206.6		
		Oriental	5–180	230.0		
	Variable Speed Motor	Taiwanese	5–75	209.6		
	•	iaiwallese	90–180	218.6		





#### **Gearhead Reduction Ratio**

\*May decrease depending on load condition

Gearhead	Belt Speed (m/min)						
Reduction Ratio	50Hz	60Hz					
5	56.4	67.7					
7.5	37.6	45.1					
9	31.3	37.6					
12.5	22.6	27.1					
15	18.8	22.6					
18	15.7	18.8					
25	11.3	13.5					
30	9.4	11.3					
36	7.8	9.4					
50	5.6	6.8					
60	4.7	5.6					
75	3.8	4.5					
90	3.1	3.8					
100	2.8	3.4					
120	2.4	2.8					
150	1.9	2.3					
180	1.6	1.9					

\*Reference Value may different by selected Belt.

# Guided Flat Belt Conveyor Heavy Duty Guided Belt to Prevent

Lateral Movement, End Drive, 3-Groove Frame (Pulley Dia. 60mm / 30mm), continued

Conveyor Resource Site: http://www.misumiusa.com/conveyor/ Conveyor Selection, Design Your Own Conveyor Kit, & Maintenance Parts Search

Part		Length L			Motor			FYA	Motor Manufacturer Selection
Number	Width B (mm)	5mm Increment	Output (W)	Voltage (V)	Specification	Gearhead Reduction Ratio Belt	elt Specification (	(Additional Counterbores) 5mm Increment	The prices vary by manufacturer.
CVSF	100 200 300 400 500	440–6000	60 90	(Single-Phase) TA100 TA110 TA115 TA200 TA220 TA230 (Three-Phase) SA200 SA220	IM (Constant Speed Motor) SCM (Variable Speed Motor) IM (Constant Speed Motor)	\$ 7.5 9 12.5 15 18 25 30 36 50 60 75 90 100 120 150 180	J (No Belt)	205 <fya<l-225 *when="" additional="" be="" counterbores.<="" no="" not="" specified,="" td="" there="" will=""><td>A (Panasonic Motor) B (Oriental Motor) C (Taiwanese Motor) * SCM (Variable Speed Motor) is not selectable for A.</td></fya<l-225>	A (Panasonic Motor) B (Oriental Motor) C (Taiwanese Motor) * SCM (Variable Speed Motor) is not selectable for A.
				NV (No Motor)	NM (No Motor)		ove, select from Belt ecification below.		R (No Motor, Gearhead)

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

Workpiece weighing over 10kg/unit might deform belt base plate.

When the unit length (L dim.) is 2000mm or less, this will be delivered complete. For a unit over 2000mm, the frame is delivered in sections and the customer is to assemble according to the included assembly instructions. The assembly procedure manual can also be downloaded from our Conveyor Selection web site.

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, gearhead" 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.

① Note that warpage might occur on the guided belts depending on the number of plies (thickness)

Belt Specification	Standard Belt	Optional Belt 1	Optional Belt 2	No Belt
General Purpose	H (Green), W (White)	_	_	
For Sliding	G (Green), S (White)	_	_	
For Inclined Transfer	_	_	_	
Grip Type	_	_	GG (Green), GW (White)	
Oil Resistant	0 (Green)	OW (White)	_	(No Belt)
Non-Stick Food Grade	N (White)	NB (Sky Blue), NBG (Lime Green) HH (Green), HW (White)	_	
Food Grade	_	KW (White), KSB (Sky Blue), PHB (Sky Blue)	_	
Static Conductive	D (Black)	_	_	

1 If using Optional Belts, please select motor manufacturer A or B (Motor C is applicable for Standard Belt only.)

Donat			Available Types																				
Part Number	В	L440- 600	L605- 800	L805- 1000	L1005- 1200	L1205- 1400	L1405- 1600	L1605- 1800	L1805- 2000	L2005- 2200	L2205- 2400	L2405- 2600	L2605- 2800	L2805- 3000	L3005- 3250	L3255- 3500	L3505- 3750	L3755- 4000	L4005- 4250	L4255- 4500	L4505- 5000	L5005- 5500	L5505- 6000
	100	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	200	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
CVSF	300	<u> </u>	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	400	_	I —	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	500	_	-	_	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•





Motor Position Reversed
Brackets for Speed Controller Included
Post-Assembly Insertion Nuts Included
Motor with Terminal Box
Stands (Legs)

For details of alterations, see P.1276.