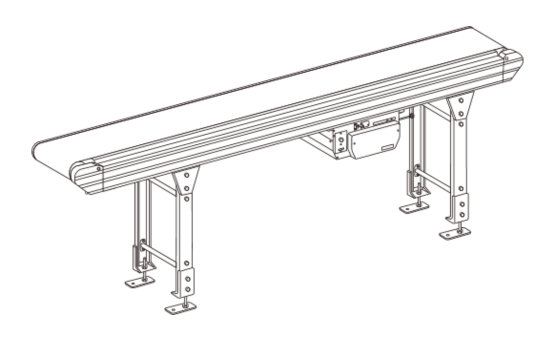


S-CON_®MINI Carrying Roller Type

MINI FLOW-BEL

OPERATING AND SERVICE MANUAL



Thank you very much for purchasing our Carrying Roller Type MINI FLOW-BEL. To use the machine properly, please read this operating and service manual carefully before use. Keep the manual where the machine is installed, so that it may be referred to when needed.



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a	Inspection and Maintenance	25

Upon delivery of this product, please check the package contents to ensure the product matches your order. If the delivered items do not match your order, please contact our local agent directly before use.

Serial number and model label (affixed to bottom of chain cover)

Manufacturer's serial number (Refer to this number when contacting us) [Example] Date of production 20 | JOB No. | Description | JOB No. | Description | JOB No. | Description | Description | JOB No. | Description | Descripti

gear ratio timing-pulley teeth

- 1 Conveyor model code
- 2Nominal belt width in cm (eg 30cm)
- 3 Machine length in m (eg 5.5m)
- 4 Drive type (eg Center drive (under-mount))

D	rive type	Clearance*	Code
	l la dan man mak	10mm	Н
	Under-mount motor	100mm	HH
Head	motor	200mm	HJ
drive	Top-mount motor	100mm	HUH
drive		200mm	HUJ
	Side-mount motor		HSW

Drive type	Motor output	Machine length	Code
0	90W	12m or less	С
Center drive (under-mount)	0.2-0.75kW	10m or less	CC
(under-mount)		10.1m or more	CL

6Motor type (eg Constant speed)

Motor type	Code
Constant speed	С
Brushless-inverter variable speed	D
Inverter variable speed	F
Variable speed	V

6 Motor output (eg 90W)

Motor output	Code
90W	90
130W	13
0.1kW	01
0.2kW	02
0.4kW	04
0.75kW	07

Power source type (eg 100V single-phase)

Power source type	Code
100V single-phase	1
200V single-phase	2
200V three-phase	3
other	0

®Power source frequency and Belt speed (eg 50Hz, 19,3m/min)

Frequency	Code
50Hz	Α
60Hz	В

9Drive position and Direction of belt travel

Drive position	Direction	Code
Right	Normal	R
Left	direction	L
Right	Reverse	RB
Left	direction	LB

(10) Belt specification (eg Standard, Green)

Code	BG	BW	IG	IW	RG	EK	SG	SW
Specification	Stan	dard	Inc	line	Special rubber for inclines	Ultra anti-static	Slic	ling
Color	Green	White	Green	White	Green	Black	Green	White
Code	HW	OG	OW	XG	XW	XB	XX	NO
Specification	Specification Heat- resistant Oil resistant				Otl	her		None
Color	White	Green	White	Green	White	Blue	Other	_

^{*}NOTE: "Clearance" shows interval between motor and belt

CAUTION WHEN HANDLING FOR YOUR SAFE USAGE

A. Prior To Use



CAUTION: Improper handling of the conveyor may result in physical injury or damage!



■Transport and assembly

When transporting and assembling the conveyor, pay special attention not to drop it in order to avoid physical injury or damage. When lifting by crane, pay attention to the balance of the conveyor.



■Earth and leakage breaker

Ensure the conveyor is connected to earth at all times to prevent electric shock. Also ensure that an earth leakage breaker is connected to the power supply.



■Emergency stop

Install an emergency stop device to immediately stop the conveyor in emergency,



■Start alarm

If it is not possible to supervise the operation of the full length of the conveyor from the operating position, install a start alarm for increased safety.



■Keep the conveyor dry at all times

Do NOT use the conveyor in wet or humid areas. Do NOT splash liquids onto the conveyor. Do NOT use or leave the conveyor outdoors. The machine is not waterproof. Do NOT touch electrical parts with wet hands.



■Do NOT use in an explosive atmosphere

(Avoid explosive gas, explosive dust, etc.)

☐ When using in a high or inclined position:



■Lower cover and guard

Install the optional lower cover or guard in order to prevent entry under the conveyor.

■Guide rail, top and side covers

To prevent objects from falling off the conveyor, install the optional guide rail, top and/or side covers.



■Braking system

When using the conveyor on an incline, it is recommended that an optional braking system be installed, in order to prevent reverse or other incorrect running of the conveyor.

■Environmental conditions

Ambient temperature : 0°C to +40°C

: RH 90% max(Avoid condensation) Ambient humidity Atmosphere : Indoor(Avoid corrosive gases, dust, etc.)

Elevation : 1.000m or less

NOTE:

- ●Using the conveyor in a strong electric field (eg near broadcasting devices or high-frequency welding machinery/equipment) could cause the conveyor to malfunction. In this case, install the conveyor at a sufficient distance. Alternatively shield completely to avoid any interference with the conveyor.
- Using an inverter to this machine could cause other machines to get effects of high-frequency. In this case, install the conveyor at a sufficient distance or shield completely.

B. During Operation



WARNING: Improper handling of the conveyor could result in serious physical injury or damage!



■Do NOT touch the conveyor when it is running

There is considerable risk of being caught and injured by the conveyor.





■Do NOT ride on or climb on the conveyor/Do NOT go under the conveyor

There is considerable risk of falling or being caught and injured by the conveyor.



CAUTION: Improper handling of the conveyor may result in physical injury or damage!



■Beware of entanglement

When working close to the conveyor, take care not to get caught in the conveyor. There is considerable risk of being injured by the conveyor.



■Do NOT remove safety covers

There is a risk of getting caught in the rotating parts such as pulleys. Only remove in case of maintenance or inspection.



■Do NOT start the conveyor while it is loaded

The motor may become damaged due to overload. Additionally, the motors of variable-speed type machines may burn out as a result of running at excessively low speeds for long periods. Use the conveyor within the specifications, indicated in the instructions for use, and in the catalogue.



■Do NOT apply force to ends of conveyor

Do NOT press down on, or hang off the sides of the conveyor. Injury may result from a toppling conveyor.

■Secure the conveyor to the floor/ground

When using the conveyor, be sure to secure it to the floor/ground with anchor bolts etc. to prevent it from toppling irrespective of indoor use or outdoor use.

C. After Use



CAUTION: Improper handling of the conveyor may result in physical injury or damage!



■Switch off the power after use

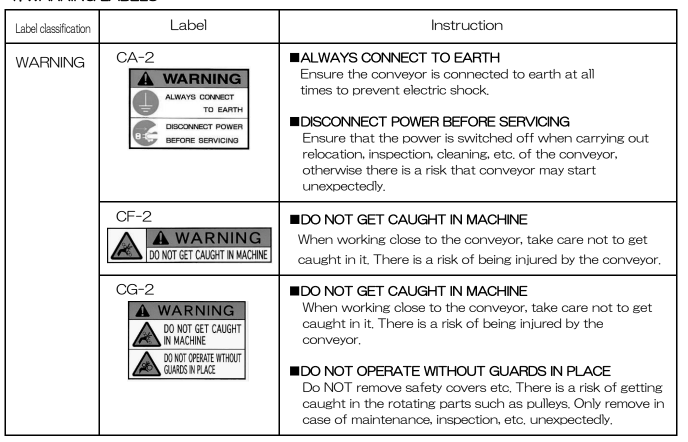
Ensure that the power is switched off when carrying out relocation, inspection, cleaning, etc. of the conveyor, otherwise there is a risk that the conveyor could start unexpectedly. When leaving the conveyor unused for a long period, take plug out of the outlet /connector to prevent electric shock or leakage.

- NOTE: 1, Always use in accordance with the Occupational Safety and Health Act,
 - 2. If the owner modifies the conveyor, any ill effects will fall outside the conditions of the guarantee.

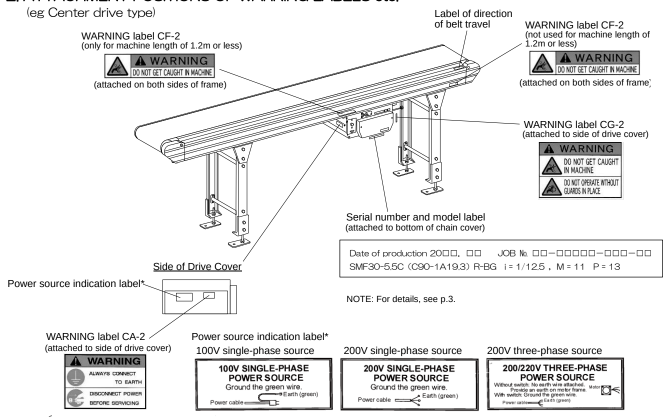
■WARNING LABELS etc. AND ATTACHMENT POSITIONS

For standard machines, warning labels etc. and their attachment positions are as follows:

1. WARNING LABELS

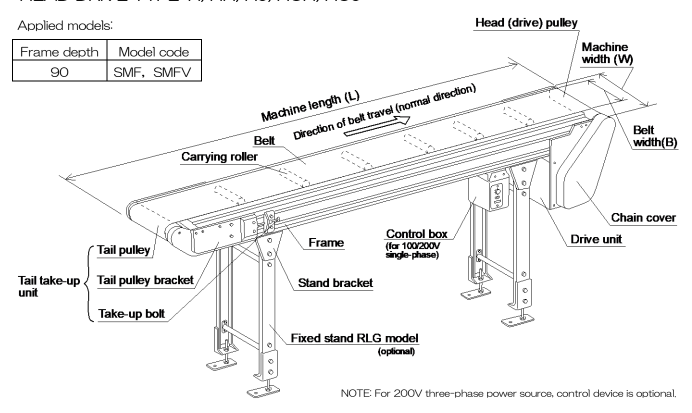


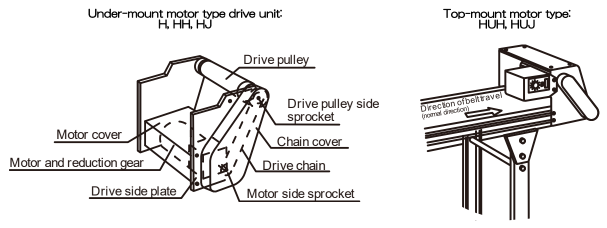
2. ATTACHMENT POSITIONS OF WARNING LABELS etc.

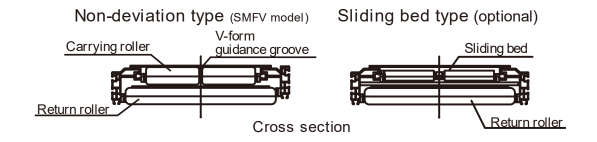


2 COMPONENT NAMES

HEAD DRIVE TYPE: H, HH, HJ, HUH, HUJ

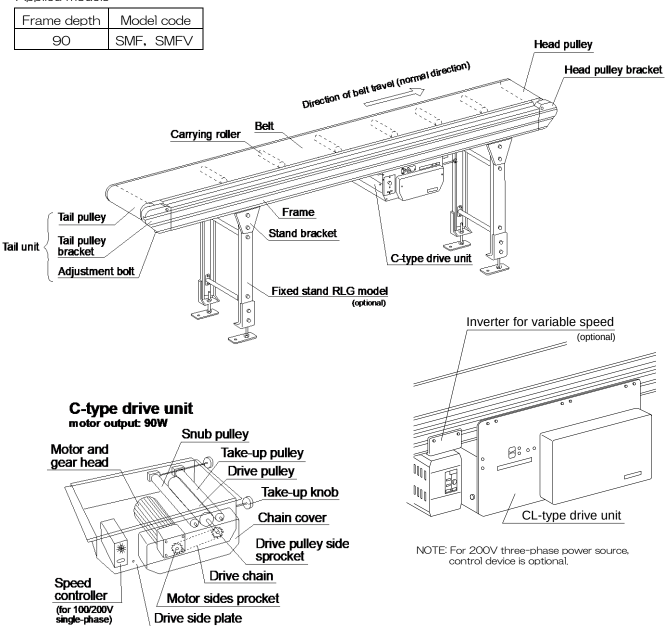


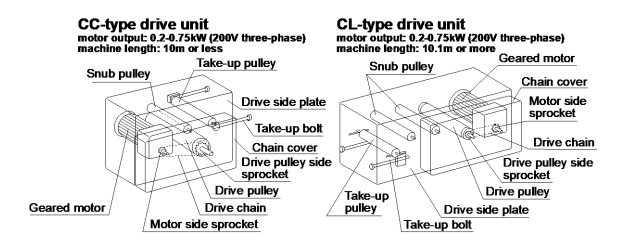




CENTER DRIVE TYPE: C, CC, CL

Applied models:



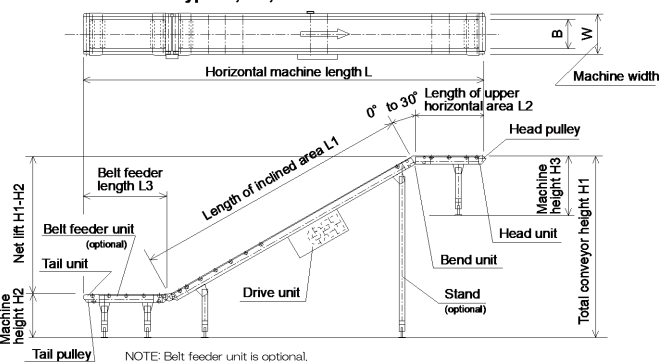


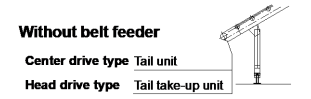
TILT MODELS

Applied models:

Frame depth	Model code				
90	SMFS, SMFSV				

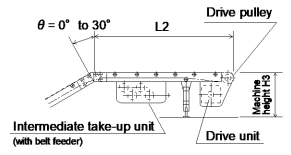
Center Drive Type: C, CC, CL



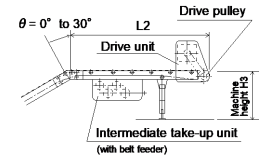


NOTE: For details of bend unit and belt feeder unit, see p.34.

Head Drive Type Under-mount motor type: H, HH, HJ



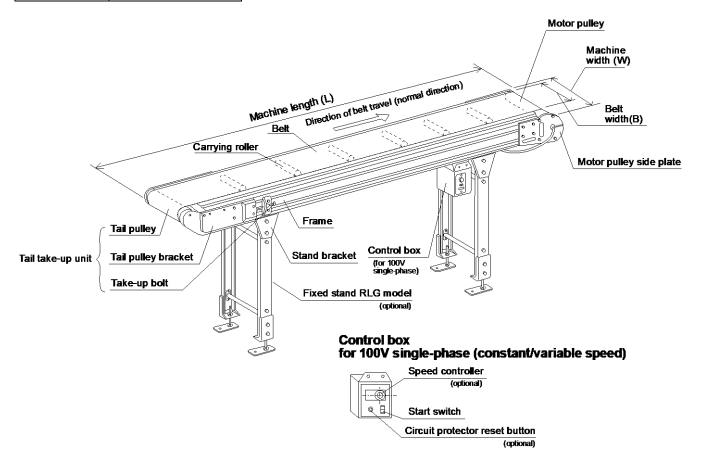
Head Drive Type Top-mount motor type: HUH, HUJ



MOTOR PULLEY MODEL

Applied models:

Frame depth	Model code
90	SMFP, SMFPV



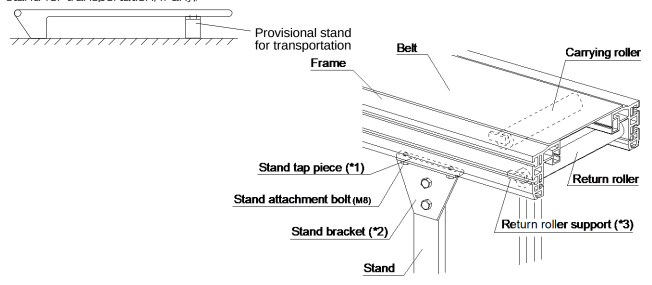
NOTE: For 200V three-phase power source, control device is optional.

3 ASSEMBLY

3-1. INSTALLING STANDS (OPTIONAL)

NOTE: Stands are delivered in separate packaging.

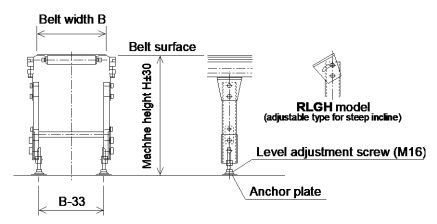
Stand tap pieces(*1) are temporarily tightened in frame underside slots. Remove stand attachment bolts(M8) and slide tap pieces(*1) to intended positions. Then fix stand brackets(*2). (Remove provisional stand for transportation, if any.)



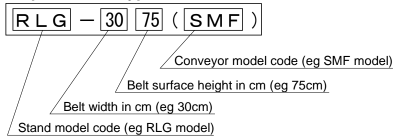
NOTE: For machine length exceeding 3m, frame is usually delivered divided. In this case install stands after assembling the frame. →See "3-3. ASSEMBLING LONGER MACHINES", p.13.

■ Fixed Stand for MINI FLOW-BEL

For horizontal setting: **RLG** model, **RLGD** model (drive-support type) For inclined setting: **RLGH** model, **RLGHD** model (drive-support type)



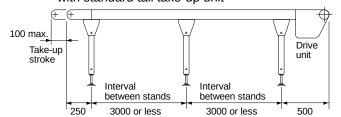
Example of stand type



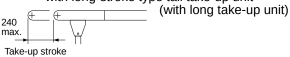
■ Standard Installation Positions of Stands

Head Drive Type

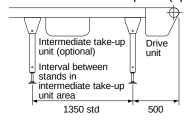
Machine length: 12m or less with standard tail take-up unit

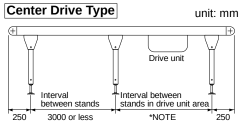


Machine length: 12.1m or more with long-stroke type tail take-up unit



Machine length: 12.1m or more with intermediate take-up unit (optional)





*NOTE: Interval between stands in drive unit area

C-type drive : 2750mm or less CC-type drive: 2000mm or less,

1100mm std for machine length

of 3m or more

CL-type drive: 1300mm std

Quantity of Stands by Machine Length

Drive t	Drive type		Applied		Quantity of stands									
	Code	machine length	motor	2	3	4	5	6	7	8	9	10	11	12
	Н,НН,		1,2	3.1	6.1	9.1	10.1	12.1	15.1	18.1	21.1	24.1	27.1	
Head drive	HJ, HUH,	1.2~ 30,0m	90~ 0,75kW	~ 3.0m	~ 6.0m	~ 9.0m	~ 10.0m	~ 12.0m	~ 15.0m	~ 18.0m	~ 21.0m	~ 24.0m	~ 27.0m	~ 30.0m
	HUJ		with standard tail take-up unit					with long-stroke type tail take-up unit					nit	
	С	1.0~	90W	1.0~	3.1~	6.1~	9.1~	_	_		_	_	_	_
		12,0m		3.0m	6.0m	9.0m	12,0m							
Center	CC	10.0m	1.0~	2.9~	5.5~	7.0~		_	_	_	_	_		
drive		or less	0.2~	2.8m	5.4m	6.9m	10.0m							
3140	CL	10.1m	0.75kW	_	_	_	_	10.1 ~	12.1 ~	15.1 ~	18.1 ~	21.1 ~	24.1 ~	27.1 ~
		or more						12,0m	15.0m	18.0m	21.0m	24.0m	27.0m	30.0m

NOTE: 1. Center drive type machines are all equipped with take-up device in drive unit.

Quantity of stands alternates depending on position of drive unit.
 For head drive type machines of 12.1m or more in length, intermediate take-up unit is optional.

3-2. INSTALLING RETURN ROLLERS

- For machine length of 3m or less, return rollers are already attached to frame.
- For machine length exceeding 3m, frame is usually delivered divided and return rollers are in separate packaging. In this case, after assembling frame, install return rollers by hanging them to return roller supports (*1) attached to inside slots of frame.

NOTE: 1. Install return rollers at a standard interval of 1.5m

2. All the carrying rollers are already attached to machine.

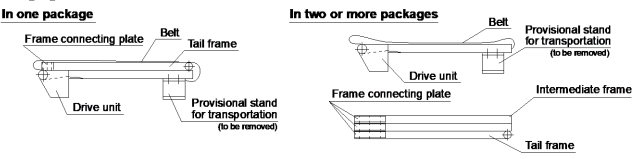
Frame cross section Belt Carrying roller 4 Return roller Frame Return roller support (*1) Hang return roller shaft this way Fixing bolt

Frame Return roller shaft center

3-3. ASSEMBLING LONGER MACHINES

When machine exceeds 3m in length, it is delivered packed as shown below. Frame is usually divided into 3m sections.

Packaging

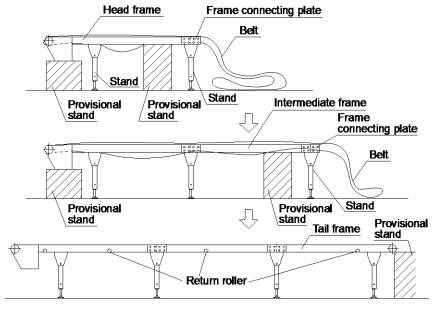


1. Unpacking

Unpack and check stacked frames. Remove provisional stands for transportation, if any.

2. Frame Assembly

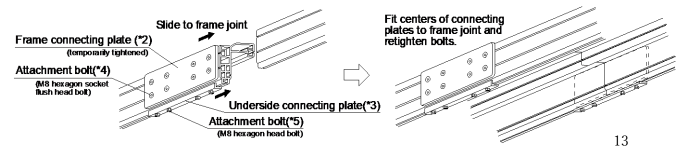
- (1) Unfold belt, Join head frame, intermediate frame and tail frame in this order while installing stands at frame joints. → For details, see "■ Joining Frames" below and "3-1. INSTALLING STANDS (OPTIONAL)" on p.11.
 - NOTE: 1. When joining frames and installing stands, support both ends of frame with provisional stands. Take utmost care for safety.
 - 2. Be sure to install stand at each frame joint.
- (2) Install return rollers. → See p.12.
- (3) Once assembly is completed, adjust belt alignment. → See p.23-28.



■ Joining Frames

Frame connecting plates(*2) and underside connecting plates(*3) are temporarily tightened to one side of frame. Loosen attachment bolts(*4, *5), and slide the plates(*2, *3) until their centers fit to frame joint. Then retighten attachment bolts(*4, *5).

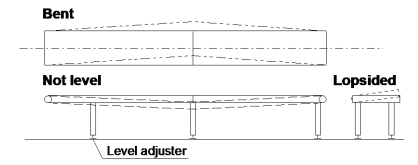
NOTE: When installing stand at frame joint, remove underside connecting plates.



■ Caution When Joining Frames and Setting up Conveyor

- 1. Install full length of frame straight, not bent in any place.
- 2. Finely adjust conveyor level with level adjustment screw beneath stands.

NOTE: If conveyor is bent or not level on top, belt may stray to one side or the other.

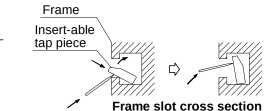


3-4. INSTALLING GUIDE RAILS (OPTIONAL)

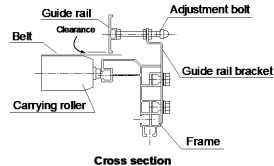
Install guide rails (optional) using slots outside frame as shown in figure right. When installing, slightly raise guide rails, giving clearance to prevent belt from touching them.

■ Insertion of Insert-able Tap Pieces (optional)

When installing additional attachments to frame, insert insertable tap pieces (M8, optional) into frame slots as shown in figures below.



Guide rail (optional) eg G-A2B (SMF) model



Insert insert-able tap piece into slot diagonally from above.

Lightly push up the tap piece with something cylindrical and pointed.

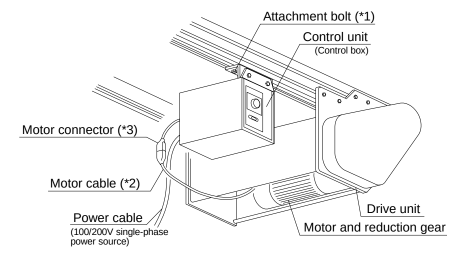
3-5. INSTALLING CONTROL UNIT

14

When power source type is 100/200V single-phase and control unit (control box) is delivered in separate packaging, install control unit as follows:

NOTE: For 200V three-phase power source, standard machine has only lead wire terminal of motor, control device such as switch is optional.

- 1. Install control unit near drive unit by tightening attachment bolts(*1) into underside slot of frame.
- 2. Motor cable (*2) is coming out of drive unit underside. Connect its connector to motor connector (*3) coming from rear of control box. (Connect tightly.)





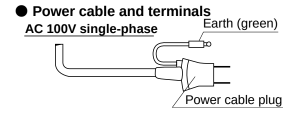
RUNNING THE CONVEYOR

4-1. BE SURE TO GROUND MACHINE BEFORE OPERATION

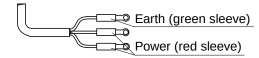
100V single-phase power source |: Ground earth terminal (green) of power cable plug.

200V single-phase power source | : Connect earth terminal (green) of power cable to power cable plug with an earth.

200V three-phase power source: Standard machine has only lead wire terminal. For constant-speed type, switch etc. are not provided. When wiring, properly provide an earth on motor or drive side plate.



AC 200V single-phase



4-2. STARTING CONVEYOR

1, Machines Using 100/200V Single-phase Power Source (for Motor Output of 90W)

(1) Constant-speed Type

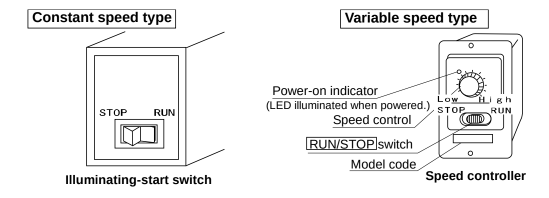
Push illuminating-start switch into "RUN" position. To stop machine, push it to "STOP" position.

NOTE: This switch is not for turning power on and off. When leaving conveyor unused for a long period, make sure that it is unplugged or mains is off.

(2) Speed-controller Variable-speed Type

- 1) Make sure RUN/STOP switch on speed controller is in "STOP" position, Turn on power supply and ensure that power-on indicator is illuminated.
- 2) Set RUN/STOP switch to "RUN" position. Motor will start rotating and conveyor will run. (When setting RUN/STOP switch, make sure that it is completely either in "RUN" or "STOP" position, but not halfway.)
- 3) To increase speed, turn speed control clockwise, to decrease speed, turn it counterclockwise. Set appropriate speed for intended use.
- 4) To stop conveyor, set RUN/STOP switch to "STOP" position.

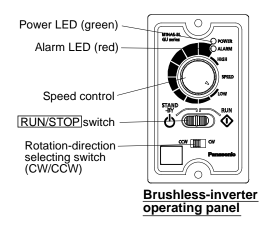
NOTE: This switch is not for turning power on and off. When leaving conveyor unused for a long period, make sure that it is unplugged or mains is off



(3) Brushless-inverter Variable-speed Type

For brushless-inverter (inverter for brushless-motor variable-speed control) variable-speed type, operate machine as follows:

- NOTE: 1. Be sure to combine brushless inverter with specified brushless motor.
 - 2. Be sure to ground before use.
- 1) Make sure RUN/STOP switch on brushless-inverter operating panel is in "STOP" position. Turn on power supply and ensure that power LED (power-on indicator) is illuminated in green.
- 2) Set RUN/STOP switch to "RUN" position. Motor will start rotating and conveyor will run.
- 3) To increase speed, turn speed control clockwise; to decrease speed, turn it counterclockwise. Set appropriate speed for intended use. (→See "Variable-speed Range of Brushless-inverter", p.16.)
- 4) To stop conveyor, set RUN/STOP switch to "STOP" position.
- NOTE: 1. Be sure to confirm that the power source voltage is within the rated voltage range, before turning ON the power source.
 - 2. Be sure to start and stop the conveyor with RUN/STOP switch. When starting and stopping the machine by external signals, use control circuit terminals on rear of inverter. (→See "Starting and Stopping the Conveyor by External Signals", p.17-18.)
 - 3. When leaving the conveyor unused for a long period, make sure that the power supply is off. (The RUN/STOP switch is not for turning the power on and off,)
 - 4. Before turning off the power supply, be sure to set RUN/STOP switch to "STOP" position, otherwise there is a risk that the motor will restart rotating unexpectedly when powered. Moreover make sure that RUN/STOP switch is in "STOP" position before turning on the power supply.



Brushless-inverter standard specification					
Applied motor		Brushless motor 130W			
		Single-phase AC100-120V			
	Voltage	Single-phase/three-phase			
Power		AC200-240V			
source	Permissible	±10%			
	voltage range	±10/0			
	Frequency	50/60Hz			
Variable-speed range (→See *NOTE below.)		-With RED ZONE			
		General change gear ratio 1:76			
		(Maximum change gear ratio 1:100)			
		-Without RED ZONE			
		Maximum change gear ratio 1:66			
	Ambient	-10°C to +40°C			
	temperature	(Avoid freezing.)			
Environ	Ambient	Relative humidity 85% max.			
mental	humidity	(Avoid condensation,)			
conditions	Atmosphere	Indoor (Avoid splash of liquids,			
		corrosive/flammable gases, dust, etc.)			
	Elevation	1000m or less			

■ Variable-speed Range of Brushless-inverter

(Torque at high speed can be used at low speed as well,)

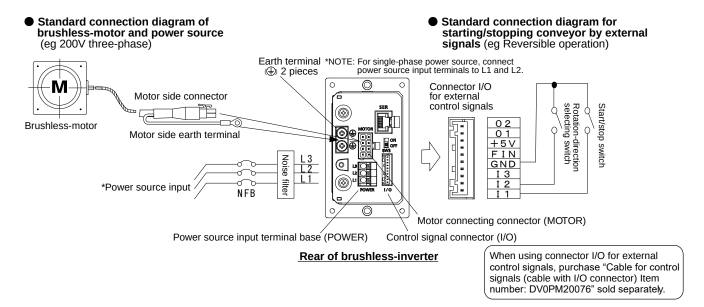
Speed control on brushless-inverter operating panel has RED ZONE (necessary to use carefully) in high speed area. Nominal speed (motor rotation: 2300 r/min) is determined as the lower limit of RED ZONE. Variable-speed range up to the lower limit of RED ZONE is 1:76 (motor rotation: 30-2300 r/min). By using RED ZONE up to the upper limit, it is possible to vary speed up to 1.3 times of nominal speed (variable-speed range: 1:100, motor rotation: 30-3000r/min).

NOTE: Since motor rotation increases as the speed gets closer to the upper limit of RED ZONE, this will increase noise and shorten service life of gear head. Use the machine at appropriate speed to avoid these troubles.

■ Starting and Stopping the Conveyor by External Signals

When starting and stopping the conveyor frequently in a short period (tact operation etc.), it is impossible to start and stop the machine by turning on/off the power supply. (Brushless-inverter variable-speed type is different from speed controller's, and the controller may get damaged and trip.) In this case be sure to start and stop the machine by external signals. For start and stop circuit by external signals, make connection to external control circuit terminals on rear of brushless-inverter.

NOTE: Do not start and stop the conveyor excessively frequently. It may cause machine failure or shorten its service life.



- NOTE: 1. Be sure to ground earth. (D-type grounding, 100Ω or less, $\phi 1.6$ mm or more)
 - 2. Noise filter, NFB, etc. should be set up by user.
 - 3. When making connection to external control terminals, use special cable for external control (optional).
- 4. For reversible operation by external signals, set rotation-direction selecting switch to CCW. For details, refer to "Brushless-inverter instruction manual", appendix.

■ Caution When Using Brushless-inverter



- 1. Be sure to confirm that the power source voltage is within the rated voltage range, before switching ON the power source. (Voltage exceeding the rated voltage could cause fuming, abnormal noise, etc.)
- 2. Be sure to start and stop the conveyor with RUN/STOP switch. When starting and stopping the conveyor frequently in a short period (tact operation etc.), it is impossible to start/stop the machine by turning on/off the power supply. In this case be sure to start and stop the machine by external signals. (Inverter variable-speed type is different from speed controller's, and the controller may get damaged and trip.) Do not start and stop the conveyor excessively frequently. It may cause machine failure or shorten its service life.
- 3. The RUN/STOP switch of control unit is not for turning the power on and off. When leaving the conveyor unused for a long period, make sure that the mains is off.
- 4. Do not run the conveyor at excessively low speed for a long period, or start and stop the conveyor excessively frequently. These may cause machine failure or shorten its service life.
- 5. Do not touch the inverter radiator of side of control unit, and do not allow any material to touch it, because of its high temperature.
- 6. Use the control unit within the permissible range of ambient temperature (from -10° C to $+40^{\circ}$ C). Avoid freezing.
- 7. Pay special attention not to allow any foreign matter (dust, iron powder, etc.) to get into the control unit.
- 8. Operating the motor using the inverter could cause noises from the inverter I/O cables, motor, etc. Keep in mind that these could interfere with the correct operation of other electronic devices. (In this case, noises and their effects can be suppressed to some extent by providing the inverter I/O with a filter or otherwise shielding the power cable.)

For details, refer to "Brushless-inverter instruction manual", appendix.

■ Circuit Protector

(1) Constant-speed Type or Speed-controller Variable-speed Type (100/200V Single-phase Power Source)

To prevent motor from burning out due to overload etc., it is recommended to provide the machine with a circuit protector(optional). When protector is activated and conveyor stops, reset button pops out. In this case always switch off power and set RUN/STOP switch to "STOP". Reset button may be pressed in to restore circuit, and machine can be restarted by setting RUN/STOP switch to "RUN".

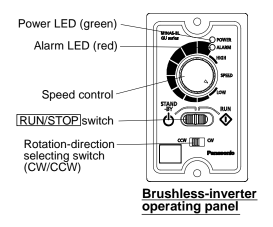
NOTE: Before restarting machine, carefully check for cause of stoppage and ensure it is removed.

Drive unit of center drive type (for 90W) Control box of head drive type (for 90W) Circuit protector 0 reset button (optional) 0 0 Drive unit Reverse switch (optional) Circuit protector Reverse switch reset button (optional) (optional)

(2) Brushless-inverter Variable-speed Type

Brushless-inverter has built-in overcurrent protective circuit (electro-thermal). When overload occurs in external input, electro-thermal is automatically activated to protect motor and the circuit breaks. For brushless-inverter, alarm LED is illuminated in red.

- NOTE1. When voltage is insufficient, alarm LED is illuminated in red. However, standard circuit does not break. In this case immediately set RUN/STOP switch to "STOP" and switch off power supply.
 - 2. After switching off power supply, electro-thermal is reset automatically. To avoid unexpected conveyor start, be sure to set RUN/STOP switch to "STOP" before switching on power supply. Before restarting machine, carefully check for cause of stoppage and ensure it is removed.
 - 3. Be sure to install an earth leakage breaker on power source side,



For control box of motor pulley model (100V single-phase power source), see figure on p.10.

2. Machines Using 200V Three-phase Power Source

For 200V three-phase power source, standard machine has only lead wire terminal of motor, control device such as switch is optional,

4-3. CHANGING DIRECTION OF CONVEYOR TRAVEL

- 1. Machine with Reverse Switch
- (1) Constant-speed Type or Speed-controller Variable-Speed Type (100/200V Single-phase Power Source)

To change direction of belt travel, flip reverse switch of control unit. (\rightarrow For reverse switch, see figures on p.18.)

NOTE: Before operating reverse switch, be sure to stop the conveyor by setting RUN/STOP switch on operating panel to "STOP" position.

(2) Brushless-inverter Variable-speed Type

To change direction of belt travel, slide the reverse switch (rotation-direction selecting switch) on inverter operating panel from CCW to CW (or from CW to CCW).

(For brushless-inverter operating panel, see above.)

NOTE: Before operating the reverse switch (rotation-direction selecting switch), be sure to stop the conveyor by setting RUN/STOP switch on operating panel to "STOP" position. (For brushless-inverter variable-speed type, if set position of rotation-direction selecting switch is changed while RUN/STOP switch is in "RUN" position, belt running will be rapidly reversed and brushless-inverter may trip due to inertia of load. In this case alarm LED will be illuminated in red.)

2. Machine without Reverse Switch

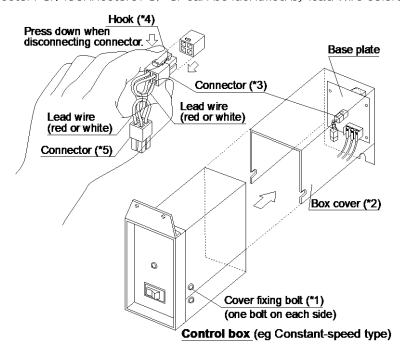
To change direction of belt travel, remove control box cover and change electrical wiring connections as follows:

■ Removing Control Box Cover

For **head drive type** (separate box type control unit), loosen cover fixing bolts(*1) (one bolt on each side) and remove the cover(*2) sideways. (If difficult, remove the entire control box from frame, and then remove fixing bolts and cover. In this case do not loosen any of the other bolts on sides of control box.) For **center drive type** (control unit included in drive unit), remove drive lower cover. (\rightarrow See p.30.)

(1) Constant-speed Type

Connector(*3) is found in center of base plate inside box cover(*2). Press down hook(*4) on the top with your finger and disconnect connector(*3) from base plate. Then replace it with connector(*5), which is attached to connector(*3). (Connectors(*3, *5) can be identified by lead wire colors, red or white.)

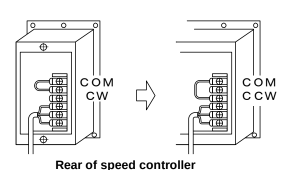


(2) Speed-controller Variable-speed Type

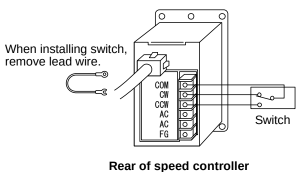
On rear of speed controller, disconnect lead wire from CW terminal and connect it to CCW terminal,

- NOTE: 1. Changing direction can be easier by installing a reverse switch between CW and CCW terminals. (See figure right below).
 - 2. For 200V three-phase power source, switch positions of any two of three power supply wires.

Connection for normal direction for reverse direction



Installing reverse switch



NOTE: 1. After changing direction of conveyor travel, ensure belt is correctly aligned before starting machine, For belt alignment adjustment, see p.23 to 28.

2. Do not change direction of conveyor travel frequently, It may cause machine failure,

20

5 TAKING UP THE BELT

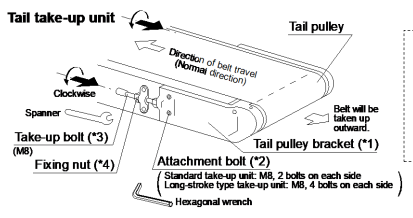
When belt is slackened off, take up belt as follows:

NOTE: For pre-assembled machines of 3m or less in length, belt tension is already adjusted. However, check the belt condition before use and make adjustments if necessary.

5-1. USING TAIL TAKE-UP UNIT

Applied to Head Drive Type (including Motor Pulley Model) and Center Drive Type (motor output: 90W, machine length: 6-12m)

On both sides of conveyor, loosen tail pulley bracket(*1) attachment bolts(*2). Loosen fixing nuts(*4) with a hexagonal wrench, and turn right and left take-up bolts(*3) clockwise with a spanner. Tail pulley and brackets(*1) will then move outward and belt will be taken up. When turning take-up bolts(*3), adjust them alternately, little by little, to keep their movement lengths the same. Once adjustment is completed, retighten fixing nuts(*4) and attachment bolts(*2).



■ Belt Tension

Do not take up belt too much, but only to extent that belt does not slip on drive pulley, i.e. enough to drive belt.

NOTE: Excessive belt take-up may overload motor or shorten service lives of belt, pulley, etc.

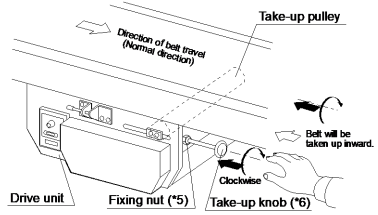
5-2. USING TAKE-UP DEVICE OF DRIVE UNIT

1. Center Drive Type (motor output: 90W)

Loosen fixing nuts(*5) and turn right and left take-up knobs(*6) clockwise with hand. Belt will then be taken up. When turning take-up knobs(*6), adjust them alternately, little by little, to keep their movement lengths the same. Once adjustment is completed, retighten fixing nuts(*5).

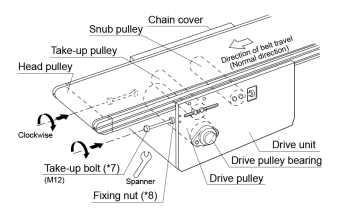
NOTE: For machine length exceeding 6m, use tail take-up unit mentioned above also.

Center drive unit (motor output: 90W)



2. Center Drive Type with CC-type Drive Unit (motor output: 0,2-0,75kW, machine length: 10m or less)

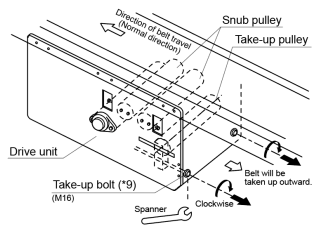
Loosen fixing nuts (*8) and turn right and left take-up bolts (*7) clockwise with a spanner. Belt will then be taken up. When turning take-up bolts (*7), adjust them alternately, little by little, to keep their movement lengths the same. Once adjustment is completed, retighten fixing nuts (*8). For belt tension, see p.21.



3. Center Drive Type with CL-type Drive Unit

(motor output: 0.2-0.75kW, machine length: 10.1m or more)

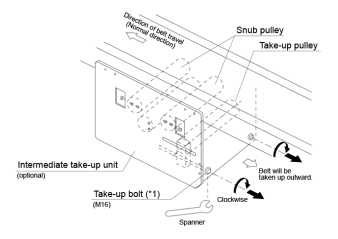
Turn right and left take-up bolts (*9) clockwise with a spanner. Belt will then be taken up. When turning take-up bolts (*9), adjust them alternately, little by little, to keep their movement lengths the same. For belt tension, see p.21.



5-3. USING INTERMEDIATE TAKE-UP UNIT (OPTIONAL)

Applied to Head Drive Type (motor output: 0.2-0.75kW)

When machine is equipped with intermediate take-up unit (optional), take up the belt by turning right and left take-up bolts(*1) clockwise with a spanner. When turning take-up bolts(*1), adjust them alternately, little by little, to keep their movement lengths the same. For belt tension, see p.21.



BELT ALIGNMENT ADJUSTMENT

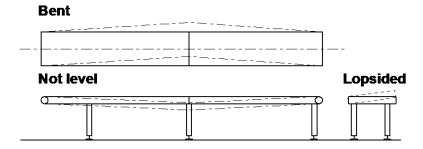
When belt is not correctly aligned, make adjustments as follows while running conveyor slowly:

NOTE: It is necessary to wait until belt running stabilizes after each adjustment step and to adjust belt alignment little by little. Belt running will not change immediately.

6-1. PRIOR CHECKING

1. Frame Condition

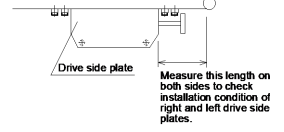
Confirm full length of frame is level on top, straight and not bent in any place.



2. Positions of Drive Side Plates

Confirm that right and left drive side plates are symmetrically positioned.

NOTE: If drive side plates are not positioned equally on right and left sides, it may cause belt deviation. Be sure to check their positions before using conveyor because side plates may have shifted out of position in transit.



3. Dirt on Pulleys

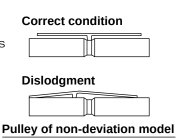
Check drive pulley, head and tail pulleys, etc. for dirt. Remove any dirt and clean. (Remove drive lower cover to check.)

4. Loading Condition

Improper loading, i.e. not-centered, may cause belt deviation.

5. Dislodgment of V-form Strip

For non-deviation models (SMFV model, etc.), check if V-form strip on belt undersurface has dislodged from V-form belt guidance grooves on pulleys and rollers. (For center drive type, remove drive lower cover to check.)



6. Belt Deviation

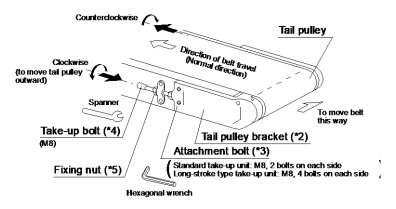
Check how belt is deviating before adjustment. Correct positions of the following parts while running conveyor slowly, and then continue running it for a while to check any further belt deviation.

- -Take-up devices: Position and adjust them equally on right and left sides.
- -Head and tail pulleys: Set at right angle to frame.

6-2. ADJUSTMENTS OF HEAD DRIVE TYPE

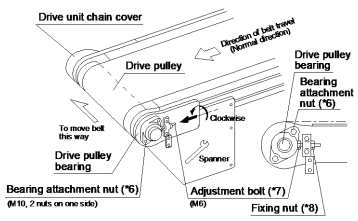
1. Adjustment Using Tail Take-up Bolt

On side to which belt is deviating, loosen tail pulley bracket (*2) attachment bolts (*3). Loosen fixing nut (*5) and slightly turn take-up bolt (*4) clockwise with a spanner. Tail pulley and bracket (*2) will then move outward on this side and belt will center itself. Alternatively, on opposite side, move tail pulley inward by turning take-up bolt (*4) counterclockwise. Once adjustment is completed, retighten fixing nut (*5) and attachment bolts (*3).



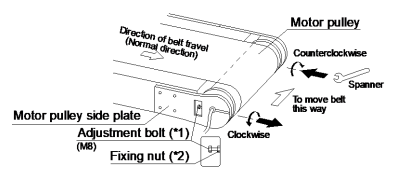
2. Adjustment Using Head Drive Pulley

On opposite side of drive unit chain cover, loosen bearing attachment nuts(*6). To move drive pulley inward/outward, loosen fixing nut(*8) and turn adjustment bolt(*7) with a spanner. Belt will then center itself. (This adjustment is possible only on one side. Determine the movement direction of drive pulley, according to belt deviation direction.) Once adjustment is completed, retighten fixing nut(*8) and bearing attachment nuts(*6).



■ Adjustment of Motor Pulley Type

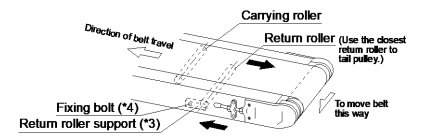
Loosen fixing nut(*2) with a spanner and slightly turn adjustment bolt(*1) of motor pulley side plate in intended direction. Motor pulley will then move diagonally and belt will center itself. Once adjustment is completed, retighten fixing nut(*2).



3. Adjustment Using Return Roller

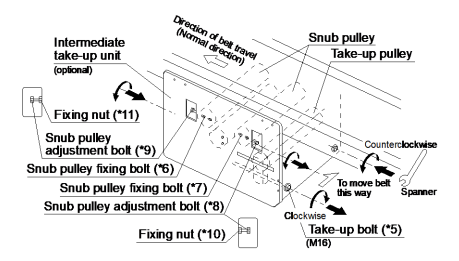
Find the closest return roller to tail pulley and make adjustment using it. On one side, loosen return roller support (*3) fixing bolt (*4) with a spanner, and set return roller slightly diagonally. Belt will then move to form right angle to return roller rotation axis. Once adjustment is completed, retighten fixing bolt (*4).

For details of return roller support, see p.12.



4. Adjustment Using Intermediate Take-up Unit (optional)

On side to which belt is deviating, turn take-up bolt(*5) clockwise. Belt will then be taken up on this side and center itself. For adjustment using snub pulley, loosen fixing bolts(*6 or *7) and loosen fixing nut(*10 or *11) with a spanner. Then make adjustment by turning adjustment bolt(*8 or *9). Belt will then move to form right angle to snub pulley rotation axis. Once adjustment is completed, retighten fixing bolts(*6 or *7) and fixing nut(*10 or *11).

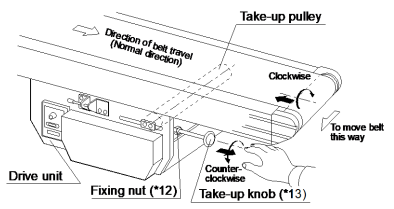


6-3. ADJUSTMENTS OF CENTER DRIVE TYPE

1. Center Drive Type (motor out put: 90W)

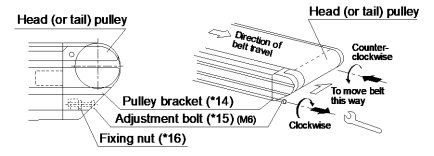
(1) Adjustment Using Take-up Knob

On side to which belt is deviating, loosen fixing nut(*12) with a spanner and turn take-up knob(*13) clockwise. Belt will then be taken up on this side and center itself. Alternatively, on opposite side, loosen belt by turning take-up knob(*13) counterclockwise. Once adjustment is completed, retighten fixing nut(*12).



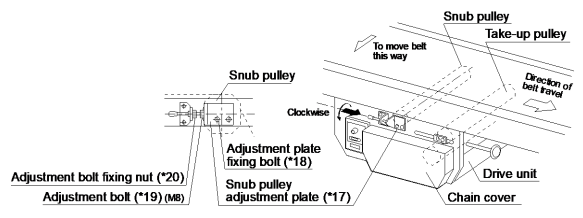
(2) Adjustment Using Head or Tail Pulley

On side to which belt deviating, loosen fixing nut(*16) with a spanner and turn adjustment bolt(*15) clockwise. Pulley will then move outward on this side and belt will center itself. Alternatively, on opposite side, move pulley inward by turning adjustment bolt(*15) counterclockwise. Once adjustment is completed, retighten fixing nut(*16).



(3) Adjustment Using Snub Pulley

Snub pulley adjustment plate (*17) is found above chain cover. Loosen its fixing bolts (*18) with a hexagonal wrench, and loosen adjustment bolt fixing nut (*20) with a spanner. Then make adjustment by turning adjustment bolt (*19) in intended direction. Once adjustment is completed, retighten fixing bolts (*18) and nut (*20).



2. Center Drive Type with CC-type Drive Unit

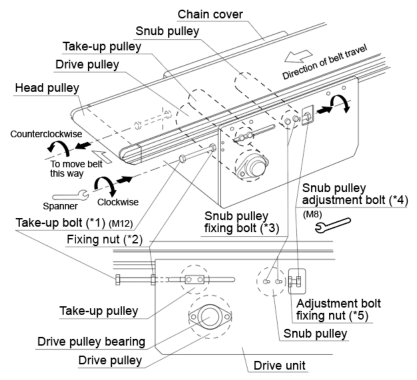
(motor output: 0,2-0,75kW, machine length: 10m or less)

(1) Adjustment Using Take-up Bolt

On side to which belt is deviating, loosen fixing nut(*2) with a spanner and turn take-up bolt(*1) clockwise. Belt will then be taken up on this side and center itself. Alternatively, on opposite side, loosen belt by turning take-up bolt(*1) counterclockwise. Once adjustment is completed, retighten fixing nut(*2).

(2) Adjustment Using Snub Pulley

On opposite side of chain cover, loosen snub pulley fixing bolts(*3) (2 bolts) with a hexagonal wrench. Loosen adjustment bolt fixing nut(*5) with a spanner, and turn snub pulley adjustment bolt(*4) in intended direction. Belt will then move to form right angle to snub pulley rotation axis. (This adjustment is possible only on one side. Determine the movement direction of snub pulley, according to belt deviation direction.) Once adjustment is completed, retighten snub pulley fixing bolts(*3) and adjustment bolt fixing nut(*5).



(3) Adjustment Using Head or Tail Pulley

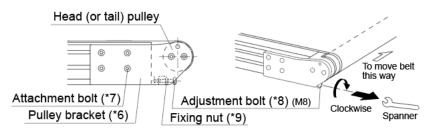
For belt width less than 1300mm:

Make adjustment referring to "(2) Adjustment Using Head or Tail Pulley" (for motor output of 90W), p.26.

For belt width of 1300mm or more:

Loosen pulley bracket(*6) attachment bolts(*7) with a hexagonal wrench. To move head (or tail) pulley inward/outward, loosen fixing nut(*9) with a spanner and turning adjustment bolt(*8). Belt will then center itself.

Head (or tail) unit (belt width: 1300mm or more)



3. Center Drive Type with CL-type Drive Unit

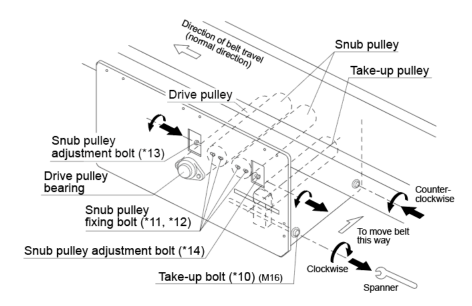
(motor output: 0.2-0.75kW, machine length: 10.1m or more)

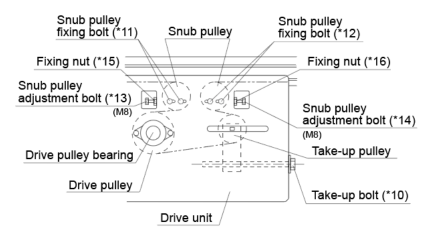
(1) Adjustment Using Take-up Bolt

On side to which belt is deviating, turn take-up bolt(*10) clockwise with a spanner. Belt will then be taken up on this side and center itself. Alternatively, on opposite side, loosen belt by turning take-up bolt(*10) counterclockwise.

(2) Adjustment Using Snub Pulley

On opposite side of chain cover, loosen snub pulley fixing bolts(*11 or *12) with a hexagonal wrench. Loosen fixing nut(*15 or *16) with a spanner, and turn snub pulley adjustment bolt(*13 or *14) in intended direction. Belt will then move to form right angle to snub pulley rotation axis. (This adjustment is possible only on one side. Determine the movement direction of snub pulley, according to belt deviation direction.) Once adjustment is completed, retighten snub pulley fixing bolts(*11 or *12) and fixing nut(*15 or *16).





(3) Adjustment Using Head or Tail Pulley

Make adjustment referring to "(3) Adjustment Using Head or Tail Pulley" (for CC-type drive unit), p.27.

(4) Adjustment Using Intermediate Take-up Unit (optional)

Make adjustment referring to "(1) Adjustment Using Take-up Bolt" and "(2) Adjustment Using Snub Pulley" above.

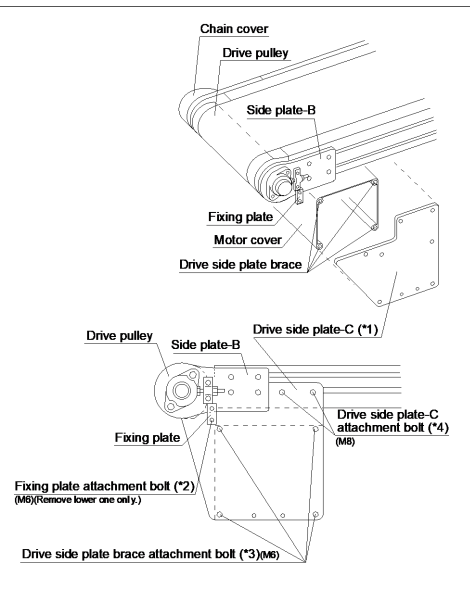
NOTE: For adjustment using return roller, see "(3) Adjustment Using Return Roller", p.25.

7 BELT REPLACEMENT

7-1. BELT REPLACEMENT OF HEAD DRIVE TYPE

- 1. Remove stands from conveyor. (If impossible, remove all the stand attachment bolts on opposite side of drive chain cover.)
- 2. Remove all the return rollers. (→See "3-2. INSTALLING RETURN ROLLERS", p12.)
- 3. Loosen belt by turning take-up bolts of tail unit counterclockwise. (→See the figure "Tail take-up unit", p21.)
- 4. To remove drive side plate-C(*1) on opposite side of chain cover, remove the following bolts:
 - -Fixing plate attachment bolt (*2) (Remove lower one only.)
 - -Drive side plate brace attachment bolts (*3) (4 bolts)
 - -Drive side plate-C attachment bolts (*4) (2 bolts)
- 5. Remove tail pulley. (→See "■ Tail Pulley Removal", p.33.)
- 6. Remove belt sideways and install replacement belt.
 - NOTE: In advance, check replacement belt for length, straightness, etc. When installing, pay attention to direction of belt travel.
- 7. Reinstall parts in reverse order. Take up belt and adjust belt alignment.

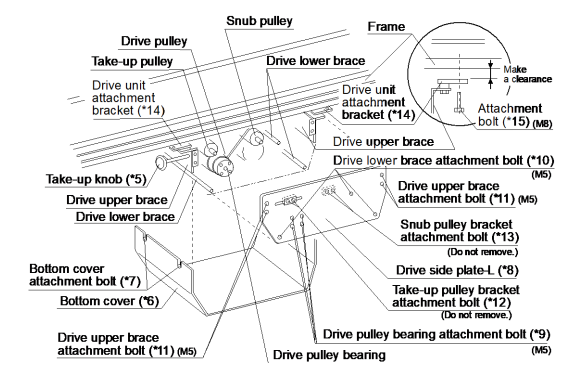
NOTE: For machines with intermediate take-up unit (optional), remove side plate on one side as well, referring to "3. CL-type Center Drive Unit", p.32.



7-2. BELT REPLACEMENT OF CENTER DRIVE TYPE

1. Center Drive Type (motor output: 90W)

- 1) Remove stands from conveyor. (If impossible, remove all the stand attachment bolts on opposite side of drive chain cover.)
- 2) Remove all the return rollers. (→See "3-2, INSTALLING RETURN ROLLERS", p12.)
- 3) Loosen belt by turning take-up knobs(*5) counterclockwise.
- 4) Loosen attachment bolts (*7) and remove bottom cover (*6).
- 5) To remove drive side plate-L(*8) on opposite side of chain cover, remove the following bolts:
 - -Drive pulley bearing attachment bolts (*9) (4 bolts)
 - -Drive lower brace attachment bolts (*10) (3 bolts)
 - -Drive upper brace attachment bolts (*11) (2 bolts in 2 places)
- NOTE: 1. For proper re-assembly, mark initial positions of right and left drive side plates,
 - 2. Do not remove the following bolts.
 - -Take-up pulley bracket attachment bolts (*12) (2 bolts)
 - -Snub pulley bracket attachment bolt (*13) (2 bolts)
- 6) To make a clearance to replace belt, on one side of conveyor, remove attachment bolts(*15) of drive unit attachment brackets(*14).
- 7) Remove head (or tail) pulley. (→See "■ Tail Pulley Removal", p.33.)
- 8) Remove belt sideways and install replacement belt.
 - NOTE: In advance, check replacement belt for length, straightness, etc. When installing, pay attention to direction of belt travel.
- 9) Reinstall parts in reverse order. Take up belt and adjust belt alignment.



2. CC-type Center Drive Unit (motor output: 0.2-0.75kW, machine length: 10m or less)

- 1) Remove stands from conveyor. (If impossible, remove all the stand attachment bolts on opposite side of drive chain cover.)
- 2) Remove all the return rollers. (→See "3-2. INSTALLING RETURN ROLLERS", p12.)
- 3) Loosen belt by turning take-up bolts(*1) counterclockwise.
- 4) Loosen attachment bolts(*3) and remove bottom covers(*2)(2 covers).
- 5) To remove drive side plate-L(*4) on opposite side of chain cover, remove the following bolts and nuts:
 - -Drive pulley bearing attachment cap-nuts (*5) (2 nuts)
 - -Drive brace attachment bolts (*6) (2 bolts in 3 places)
 - -Drive unit attachment bolts (*7) (2 bolts in 2 places)
- NOTE: 1. For proper re-assembly, mark initial positions of right and left drive side plates.
 - 2. Do not remove the following bolts.
 - -Take-up pulley bracket attachment bolts(*8) (2 bolts)
 - -Snub pulley bracket attachment bolts (*9) (2 bolts)
 - -Take-up block attachment bolts (*10) (2 bolts)
- 6) Remove head (or tail) pulley. (→See "■ Tail Pulley Removal", p.33.)
- 7) Remove belt sideways and install replacement belt.
 - NOTE: In advance, check replacement belt for length, straightness, etc. When installing, pay attention to direction of belt travel.
- 8) Reinstall parts in reverse order. Take up belt and adjust belt alignment.

CC-type center drive unit Chain cover Take-up pulley bracket attachment bolt (*8) (Do not remove.) Snub pulley Snub pulley bracket attachment bolt (*9) (Do not remove.) Drive pulley Take-up pulley Drive unit attachment bolt (*7) (M8) Drive brace Bottom cover (*2) Take-up Drive brace **Bottom cover** bolt (*1) attachment bolt (*3) Drive brace RO® attachment bolt (*6)(M6) **Bottom** Drive side plate-L (*4) cover (*2) Drive brace **Bottom cover** attachment bolt (*6)(M6) attachment bolt (*3) Drive pulley bearing Take-up block Drive pulley bearing attachment bolt (*10) attachment cap-nut (*5) (Do not remove.) Drive brace attachment bolt (*6)(M6)

3. CL-type Center Drive Unit (motor output: 0,2-0,75kW, machine length: 10,1m or more)

- 1) Remove stands from conveyor, (If impossible, remove all the stand attachment bolts on opposite side of drive chain cover.)
- 2) Remove all the return rollers. (→See "3-2, INSTALLING RETURN ROLLERS", p12.)
- 3) Loosen belt by turning take-up bolts (*11) counterclockwise.
- 4) Loosen cover attachment bolts(*14), and remove bottom covers(*12) (2 covers) and side cover(*13).
- 5) To remove drive side plate-L(*15) on opposite side of chain cover, remove the following bolts and nuts:
 - -Drive pulley bearing attachment cap-nuts (*16) (2 nuts)
 - -Drive brace attachment bolts (*17) (2 bolts in 2 places)
 - -Drive lower brace attachment bolts (*18) (2 bolts in 2 places)
 - -Drive unit attachment bolts (*19) (2 bolts in 3 places)
- NOTE: 1. For proper re-assembly, mark initial positions of right and left drive side plates.
 - 2. Do not remove the following bolts.
 - -Snub pulley bracket attachment bolts (*20) (2 bolts in 2 places)
 - -Take-up bolt retaining plate attachment bolts (*21) (2 bolts in 2 places)
- 6) Remove head (or tail) pulley. (→See "■ Tail Pulley Removal", p.33.)
- 7) Remove belt sideways and install replacement belt,
 - NOTE: In advance, check replacement belt for length, straightness, etc. When installing, pay attention to direction of belt travel.
- 8) Reinstall parts in reverse order. Take up belt and adjust belt alignment.

Drive unit attachment bolt (*19) (M8) Drive brace **Bottom** Snub pulley bracket attachment bolt (*20) cover (*12) (Do not remove.) Drive pulley Snub pulley Drive lower brace Take-up pulley Drive brace Brace attachment bolt (*17) (M6) (a) (b) Side Drive side plate-L (*15) Drive unit cover (*13) attachment Drive lower brace bolt (*19) (M8) attachment bolt (*18) (M5) Cover attachment Drive pulley bearing bolt (*14) attachment cap-nut (*16) Drive pulley bearing Take-up Bottom cover (*12) Take-up bolt retaining plate bearing attachment bolt (*21) (Do not remove.) Brace attachment Take-up bolt (*11) bolt (*17) (M6) Drive lower brace attachment bolt (*18)(M5)

CL-type center drive unit

■ Tail Pulley Removal

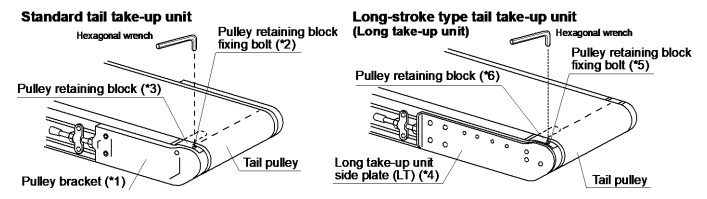
Head Drive Type

Standard tail take-up unit

Remove pulley retaining block fixing bolts(*2) on tops of pulley brackets(*1) with a hexagonal wrench. Remove pulley retaining blocks(*3) upwards. Tail pulley may then be removed upwards.

Long-stroke type tail take-up unit (long take-up unit)

Remove pulley retaining block fixing bolts (*5) on tops of side plates (LT) (*4) with a hexagonal wrench. Remove pulley retaining blocks (*6) upwards. Tail pulley may then be removed upwards.



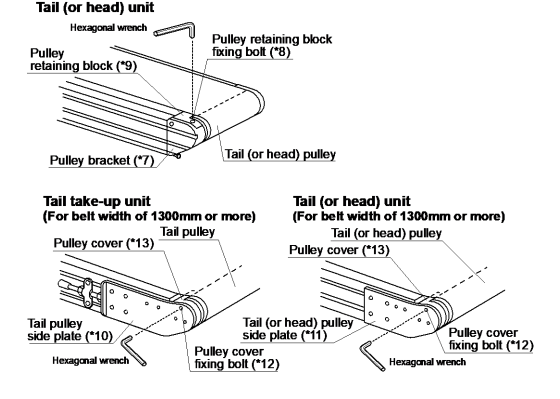
Center Drive Type

● Tail (or head) unit

Remove pulley retaining block fixing bolts(*8) on tops of pulley brackets(*7) with a hexagonal wrench. Remove pulley retaining blocks(*9) upwards. Tail pulley may then be removed upwards.

For belt width of 1300mm or more

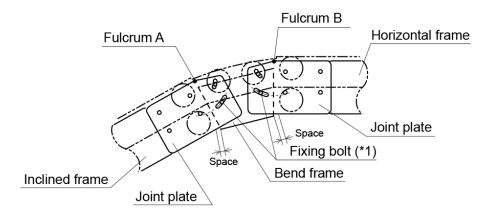
Remove pulley cover fixing bolts(*12) on tail pulley side plates(*10) or tail (or head) pulley side plates(*11) with a hexagonal wench. Remove pulley covers(*13) upwards. Tail pulley may then be removed upwards.



ANGLE ADJUSTMENT OF TILT MODELS

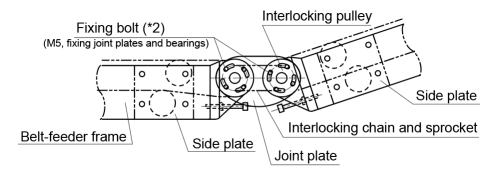
8-1. ANGLE ADJUSTMENT OF BEND UNIT

Slightly loosen fixing bolts(*1) (4 bolts on each side). Change angle by moving inclined frame and bend frames with fulcra A and B. When making adjustments, ensure spaces between bend frames and joint plates are all the same. Once adjustment is completed, retighten fixing bolts(*1).



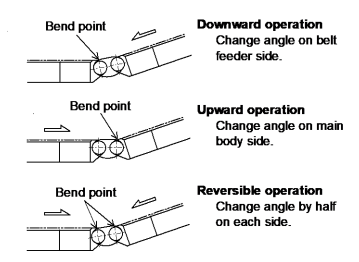
8-2. ANGLE ADJUSTMENT OF BELT-FEEDER INTERLOCKING UNIT (OPTIONAL)

Slightly loosen fixing bolts(*2). Change angle as shown in figures to right, according to type of operation. Once adjustment is completed, retighten fixing bolts(*2).



NOTE: For complete diagram of tilt models, see p.9.

Angle adjustment method





INSPECTION AND MAINTENANCE

9-1. PROBLEMS AND REMEDIES

PROBLEM	CAUSE	REMEDY	
1. Conveyor does	(1) Power plug is not properly	(1) Inspection, correction	
not run when	connected to mains.		
switched on.	(2) Power switch is not turned on.	(2) Inspection, correction	
	(Reverse switch remains halfway.)		
	(3) Inappropriate power source	(3) Check power source. → See p.15.	
2. Conveyor is	(1) Disconnection or breakage in wiring	(1) Inspection, repair	
turned on, but	(2) Conveyor speed is set too slow.	(2) Reset to appropriate speed.	
motor will not		→ See p.15-16.	
run.	(3) Circuit protector or emergency stop	(3) Restore protection circuit or emergency	
	switch has been activated.	stop switch. → See p.18-19.	
	(4) Failure of control unit	(4) Inspection, repair or replacement	
3. Motor runs,	(1) Belt is slacked off.	(1) Take up belt. → See p.21-22.	
but belt does not	(2) Chain has come off.	(2) Inspection, repair	
move.	(3) Belt is trapped after misalignment.	(3) Adjust belt alignment, → See p.23-28.	
	(4) Conveyor has been overloaded.	(4) Reduce load.	
	(5) Motor gear head teeth have	(5) Inspection, replacement	
	become worn.		
4. Conveyor will	(1) Belt has been taken up too much.	(1) Loosen belt to proper tension.	
not start running		→ See p.21-22.	
unless belt is	(2) Foreign substances on belt	(2) Remove any foreign matter and clean	
pulled.	undersurface	belt	
	(3) Belt has excessive resistance to	(3) Replace belt, or replace motor with	
	winding.	higher capacity version. → See p.29-33.	
	(Incorrect belt has been chosen.)		
5. Abnormal	(1) Drive pulley setting bolt(s) has	(1) Tighten setting bolt(s).	
noise or vibration	become loose.		
	(2) Sprocket setting bolt(s) has	(2) Tighten setting bolt(s).	
	become loose.		
	(3) Chain has become slack.	(3) Take up or replace chain.	
6. Overheat or	(1) Inappropriate power source	(1) Check power source. → See p.15.	
damage of motor	(2) Conveyor has been overloaded.	(2) Reduce load.	
	(3) Conveyor runs too quickly or too	(3) Set at proper speed, or replace	
	slowly.	reductiongear.	
	(4) Belt is trapped after misalignment.	(4) Adjust belt alignment. → See p.23-28.	
7.Electric shock	(1) Static electricity has been charged	(1) Properly ground the machine.	
is received from	in frames.	→ See p.15.	
conveyor.	(2) Electric leakage	(2) Inspection, investigation	

9-2. ITEMS FOR REGULAR INSPECTION

CHECKING PERIOD	PART TO CHECK	THINGS TO CHECK FOR	CHECKING METHOD	REMEDY
Daily	Belt	Foreign substances on surface and undersurface	Visual inspection	Clean and remove foreign substances
		Dislodgment from V-form belt guidance grooves	Visual inspection	Inspection, adjustment
		Getting caught	Visual inspection	Inspection, adjustment
	Drive pulley and other pulleys	Foreign substances	Visual inspection	Clean and remove foreign substances
Monthly	Drive chain	Slack, lubrication	Visual inspection and manual check	Take up slack. Apply oil*.
	Sprocket	Wear of sprocket teeth,	Visual inspection and manual check	Inspection and adjustment or replacement
Three monthly	Geared motor	Rotation malfunction, loose attachment bolts Overheat, abnormal noise	Visual inspection and manual check Manual check,	Inspection Tighten loose bolts. Inspection and adjustment
			listening	or replacement
Six monthly	Drive pulley	Wear of surface, rotation malfunction	Visual inspection and manual check	Inspection and adjustment or replacement
	Pulleys and rollers	Rotation malfunction, loose attachment bolts	Visual inspection and manual check	Inspection, repair Tighten loose bolts.
		Overheat of bearings, abnormal noise	Manual check,	Inspection and adjustment or replacement
	Frame, stands, attachments	Loose attachment bolts	Visual inspection and manual check	Tighten loose bolts.
		Damages	Visual inspection and manual check	Inspection and adjustment or replacement

^{*}NOTE: Apply oil to drive chain every 3 months or every 1,000 operating hours. However, for machines using toothed belt (or timing belt) instead of drive chain, lubrication is unnecessary.



CAUTION

Improper handling of the conveyor may result in physical injury or damage!



■Switch off the power after use

Ensure that the power is switched off when carrying out relocation, inspection, cleaning, etc. of the conveyor, otherwise there is a risk that the conveyor could start unexpectedly. When leaving the conveyor unused for a long period, take plug out of the outlet/connector to prevent electric shock or leakage.

MEMO

MEMO

MEMO



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- ◆ Particular attention is given to the manufacture and transportation of SANKI conveyors. However, if you need any information about the use or failure of the machine or any other matters, please contact our customer service. Also do not hesitate to ask us for information about conveyors in general.
- The specification given in this manual are subject to change without notice.