



Do you have any conveyor's problems below?

1. Want to put the conveyors in parallel, but motor interfere with another equipment and there is small space.
2. Want to install the conveyor in narrow space, but the motor interfere with another equipment.
3. Want to make the conveyor look nice & neat.
4. Need to install the thin conveyor in Pressing machine.



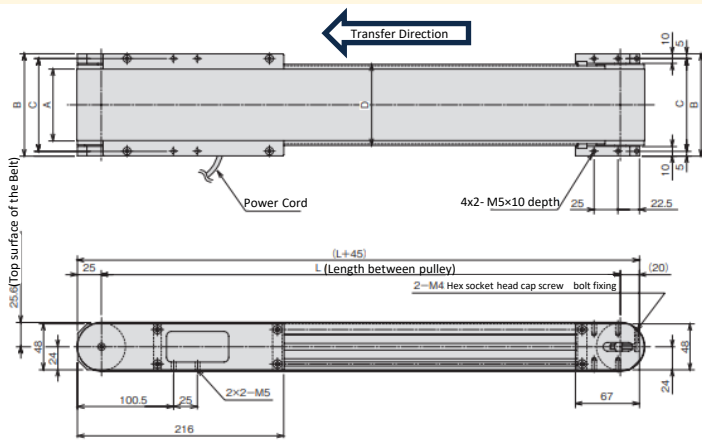
We recommend you the compact conveyor with built-in motor!



- ★ **Built-in Motor conveyor**
- ★ **Pitch feeding conveyor with cylinder**

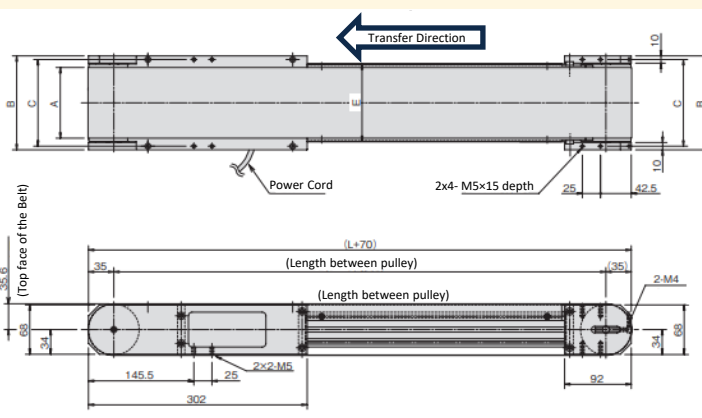
See the next page for details >>>

1. Built-in Motor conveyor (CSS50N, CSS70N, CSN90)



CSS50N (Basic specs)

- Belt width: 40mm/75mm
- Distance between pulleys: 300mm~2,000mm
- Motor power: 1W (Only Single-phase 100V, 200V)
 - ※ Enable to change brushless motor.
- Conveyance speed: 0.2~0.02m/sec
- Only move at steady speed
- Conveyance capacity: below 3.5kg

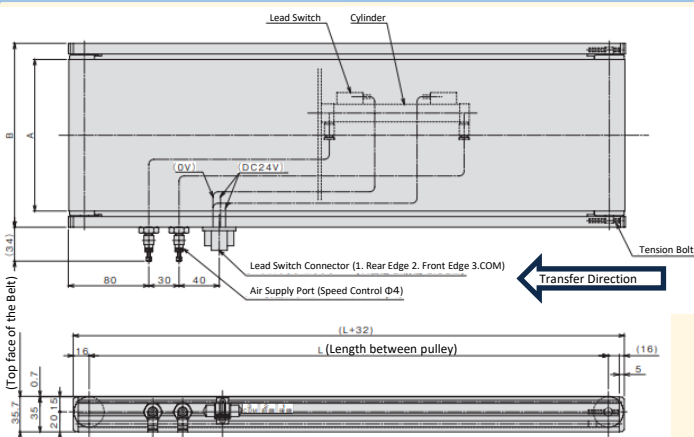


CSS70N (Basic specs)

- Belt width: 60mm/100mm/150mm
- Distance between pulleys: 412mm~2,000mm
- Motor power: 6W
 - ※ Enable to select single phase 220V
- Conveyance speed: 0.3~0.03m/sec
- Enable to select the Speed control motor.
- Conveyance capacity: below 10kg

Please contact us about CSN90. It has higher conveyance capacity than CSS70N

2. Conveyor with cylinder (PCF30, PCL50)



PCF30 (Basic specs)

- Belt width: 150mm/200mm
- Distance between pulleys: 500mm~2,000mm
- Belt feeding stroke: 100/150/200mm
- Conveyance speed: 0.2~0.05m/sec
- Unable to operate consecutively. It is pitch feeding.
- Conveyance capacity: below 3kg
- Need the external control.

Please contact us about PCF50

NKE Corporation

Address
366-1, Hishikawa-cho, Hazukashi, Fushimi-ku, Kyoto, Japan
E-mail
promotion@nke.co.jp

HP
<https://www.nke.co.jp/>

