

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!



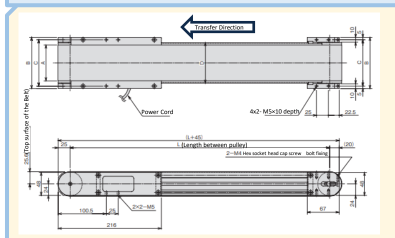


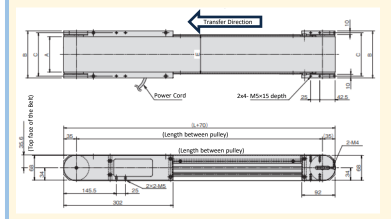




- **☆Built-in Motor conveyor**
- **☆**Pitch feeding conveyor with cylinder

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)
 - XEnable to change brushless motor.
- •Conveyance speed: 0.2~0.02m/sec
- Only move at steady speed
- Conveyance capacity: below 3.5kg

CSS70N (Basic specs)

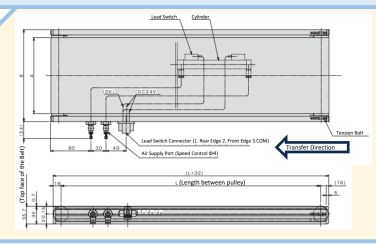
- Belt width: 60mm/100mm/150mm
- Distance between pulleys:

412mm~2,000mm

- Motor power: 6W
 - X 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/

