







Automation & Robotics

Motion Control Machine Safety

THE REVOLUTIONARY MODULAR AUTOMATION SYSTEM



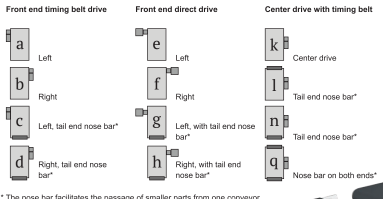
Conveyors

Туре	Extrusion Size	Max. Load Weight	Timing Belt Speed	Direct Drive Speed	Width	Max. Length
C4N	40×40 mm	3002400 N	2,655 m/min (50 Hz) 3,258 m/min (60 Hz)	2,630 m/min (50 Hz) 3,233 m/min (60 Hz)	40400 mm	12000 mm
C5N	50×50 mm	30003400 N	3,266 m/min (50 Hz) 3,871 m/min (60 Hz)	337 m/min (50 Hz) 3,840 m/min (60 Hz)	400600 mm	12000 mm
CBN	40×80 mm	36008000 N	567 m/min (50 Hz) 4,972 m/min (60 Hz)	4,756 m/min (50 Hz) 5,761 m/min (60 Hz)	6001200 mm	12000 mm
C8M (Straight)	40×80 mm	8000 N	5,561 m/min (5060 Hz)	6,569 m/min (5060 Hz)	1652015 mm (50 mm increments)	12000 mm
C8M (Curved)	40×80 mm	Depends on application	5,561 m/min (5060 Hz)	6,569 m/min (5060 Hz)	2151215 mm (50 mm increments)	∞mm
C4T	40×40 mm	1600 N	2,7556 m/min (50 Hz) 3,259 m/min (60 Hz)	_	_	40012000 mm
CST	40×80 mm	40006000 N	663 m/min (50 Hz) 5,771 m/min (60 Hz)	663 m/min (50 Hz) 6,771 m/min (60 Hz)	_	55012000 mm

C4N Conveyors

- Frame width from 40 mm...400 mm
- 💠 Max. load from 300 N...2400 N
- Belt speed for timing belt drive from 2,6...55 m/min (50 Hz) and from 3,2...58 m/min (60 Hz)
- Belt speed for direct drive from 2,6...30 m/min (50 Hz) and from 3,2...33 m/min (60 Hz)

Drive Options

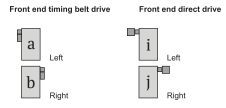


^{*} The nose bar facilitates the passage of smaller parts from one conveyor to another without changing their position on the conveyor belt.

C5N Conveyors

- rame width from 400 mm...600 mm
- Max. load from 3000 N...3400 N
- Belt speed for timing belt drive from 3,2...66 m/min (50 Hz) and from 3,8...71 m/min (60 Hz)
- Belt speed for direct drive from 3...37 m/min (50 Hz) and from 3,8...40 m/min (60 Hz)

Drive Options

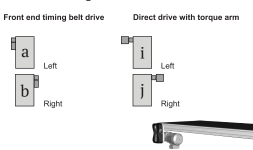




C8N Conveyors

- 💠 Frame width from 600 mm...1200 mm
- Max load from 3600 N...8000 N
- # Belt speed for timing belt drive from 5...67 m/min (50 Hz) and from 4,9...72 m/min (60 Hz)
- # Belt speed for direct drive from 4,7...56 m/min (50 Hz) and from 5,7...61 m/min (60 Hz)

Drive Options



ROBOTUNITS PROAX SUPPORT TEAM



TECH.SUPPORT@PROAX.CA



WESTERN
Vancouver
604 597-8830

CENTRAL
Windsor / London /
Sudbury /
Cambridge / Barrie /
Toronto
1866 592-1240

EASTERN
Montreal / Granby /
Quebec City /
St. John's
1800 557-7386