



CENTURY FINISH-LINE CONVEYORS

Belshaw's Century Conveyor line is designed to work in conjunction with other Century equipment. All of Belshaw's Conveyors use high-quality stainless steel belting and are constructed for heavy-duty service and long life. These conveyors combine practical uses such as direction change and a cooling period with today's allure of exhibition-style production.

Curved Conveyors

- 45°, 90° and 180° conveyors.
- Left-hand and right-hand configurations.
- Keep donuts organized in lines.
- Top-quality, stainless steel wire belting.
- Filler rods for small products such as donut balls/holes (optional).
- Adjustable safety clutch that uncouples motor in event of obstruction.
- Removable drip pans.
- Variable speed drive.
- Moisture-proof, wash-down motor.

Cooling Conveyors

- Straight configuration.
- CC models include fans for extra cooling
- SC models do not include fans
- 6, 9 or 12 foot lengths
- Speed alterations with replaceable speed-change gears.
- Variable speed drive.
- Moisture-proof, wash-down motor.



◀ Century 90° curve conveyor



Century 180° curve conveyor ▶

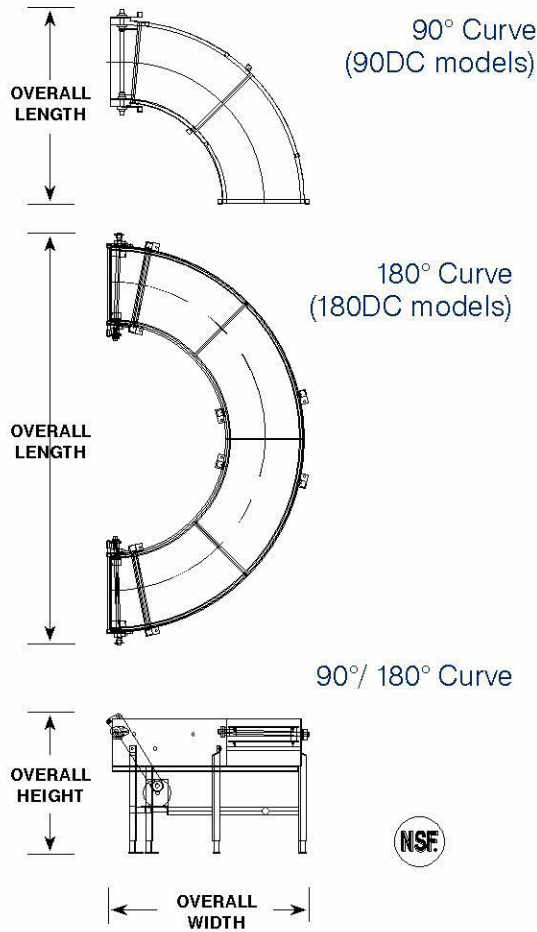


6 foot long model CC30-6 ▶



12 foot long model SC30-12 ▶

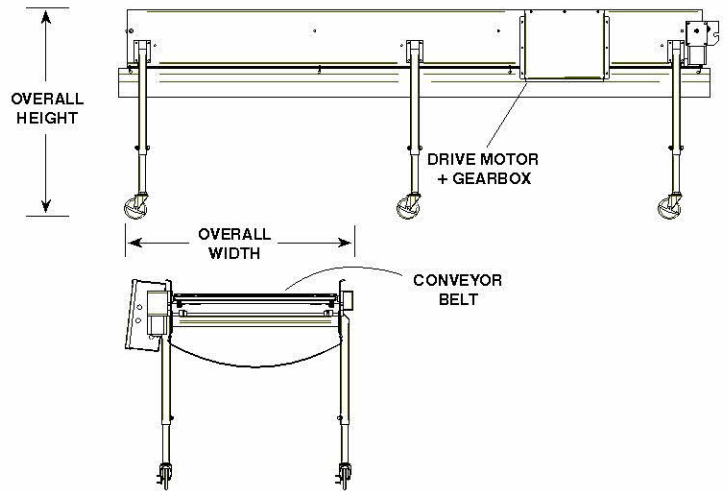
90° / 180° CURVE CONVEYORS



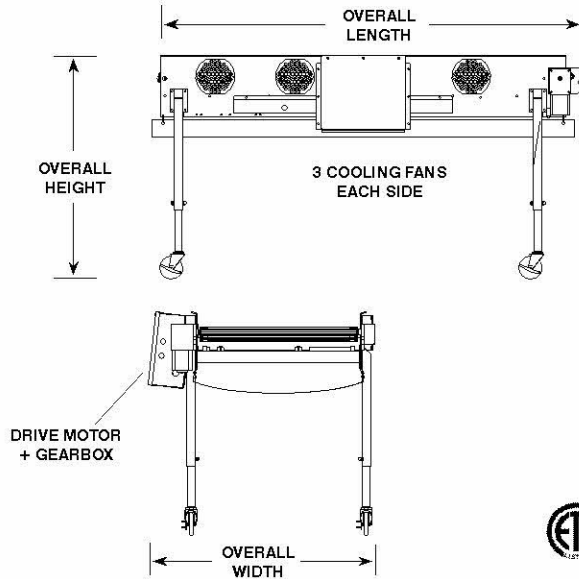
Maximum open space between curve conveyor rods

No filler rods (standard)	C100/MK VI/200/40C 7/8" (22mm)	C300/600 1" (25mm)
With filler rods (optional)	3/8" (10mm)	5/16" (8mm)

COOLING CONVEYOR (SC30-12 shown)



COOLING CONVEYOR (CC30-6 shown)



Dimensions And Power

MODEL	CENTURY SYSTEM	FILLER RODS	LENGTH	WIDTH	HEIGHT	APPROX SHIPPING WEIGHT	ELECTRICAL	
							V	A
90DC-2000	Curve conveyor Mark VI•C100•C200•C400	No	58 in (147 cm)	50 in (127 cm)	37 in (94 cm)	350lbs (159kg)	240V 50/60Hz 1ph	2.5 A
90DC-2001	Curve conveyor Mark VI•C100•C200•C400	Yes	58 in (147 cm)	50 in (127 cm)	37 in (94 cm)	350lbs (159kg)	240V 50/60Hz 1ph	2.5 A
90DC-2002	Curve conveyor C300 • C600 • C10G	No	70 in (178 cm)	62 in (157 cm)	37 in (94 cm)	475lbs (216kg)	240V 50/60Hz 1ph	2.5 A
90DC-2003	Curve conveyor C300 • C600 • C10G	Yes	70 in (178 cm)	62 in (157 cm)	37 in (94 cm)	350lbs (159kg)	240V 50/60Hz 1ph	2.5 A
180DC-2000	Curve conveyor Mark VI•C100•C200•C400	No	101 in (257 cm)	59 in (150 cm)	37 in (94 cm)	650lbs (295kg)	240V 50/60Hz 1ph	2.5 A
180DC-2001	Curve conveyor Mark VI•C100•C200•C400	Yes	101 in (257 cm)	59 in (150 cm)	37 in (94 cm)	500lbs (228kg)	240V 50/60Hz 1ph	2.5 A
180DC-2002	Curve conveyor C300 • C600 • C10G	No	122 in (310 cm)	70 in (178 cm)	37 in (94 cm)	800lbs (364kg)	240V 50/60Hz 1ph	2.5 A
180DC-2003	Curve conveyor C300 • C600 • C10G	Yes	122 in (310 cm)	70 in (178 cm)	37 in (94 cm)	500lbs (228kg)	240V 50/60Hz 1ph	2.5 A
SC18-6 • CC18-6	Cooling conveyor Mark VI•C100•C200•C400	n/a	75 in (190 cm)	42 in (107 cm)	39 in (99 cm)	300lbs (136 kg)	240V 50/60Hz 1ph	4 A
SC18-9 • CC18-9	Cooling conveyor Mark VI•C100•C200•C400	n/a	111 in (282 cm)	42 in (107 cm)	39 in (99 cm)	450lbs (205 kg)	240V 50/60Hz 1ph	4 A
SC18-12 • CC18-12	Cooling conveyor Mark VI•C100•C200•C400	n/a	147 in (374 cm)	42 in (107 cm)	39 in (99 cm)	600lbs (272 kg)	240V 50/60Hz 1ph	4 A
SC30-6 • CC30-6	Cooling conveyor C300 • C600 • C10G	n/a	75 in (190 cm)	54 in (137 cm)	39 in (99 cm)	375lbs (170 kg)	240V 50/60Hz 1ph	4 A
SC30-9 • CC30-9	Cooling conveyor C300 • C600 • C10G	n/a	111 in (282 cm)	54 in (137 cm)	39 in (99 cm)	562lbs (256 kg)	240V 50/60Hz 1ph	4 A
SC30-12 • CC30-12	Cooling conveyor C300 • C600 • C10G	n/a	147 in (374 cm)	54 in (137 cm)	39 in (99 cm)	750lbs (341 kg)	240V 50/60Hz 1ph	4 A
SC36-6 • CC36-6	Cooling conveyor C800	n/a	75 in (190 cm)	60 in (152 cm)	39 in (99 cm)	450lbs (205 kg)	240V 50/60Hz 1ph	4 A
SC36-9 • CC36-9	Cooling conveyor C800	n/a	111 in (282 cm)	60 in (152 cm)	39 in (99 cm)	675lbs (306 kg)	240V 50/60Hz 1ph	4 A
SC36-12 • CC36-12	Cooling conveyor C800	n/a	147 in (374 cm)	60 in (152 cm)	39 in (99 cm)	900lbs (409 kg)	240V 50/60Hz 1ph	4 A