



**BRICKING
SOLUTIONS**
A DIVISION OF **BROKK**

CONVEYOR

MODEL C200H



All-aluminum, modular conveyor system designed for portability, easy set up, and trouble free performance

1144 VILLAGE WAY | MONROE, WASHINGTON 98272 | USA
800.621.7856 | 360.794.1277 | FAX 360.805.2521
INFO@BRICKINGSOLUTIONS.COM | WWW.BRICKINGSOLUTIONS.COM

CONVEYOR - MODEL C200H

FEATURES

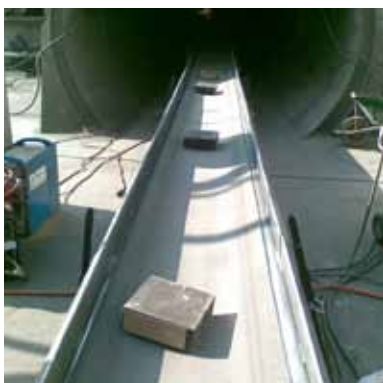


Shown without chain guards



Reversible variable speed hydraulic drive set for local voltage/cycle requirements. 5hp electric power pack for belt lengths up to 150 ft and 7.5hp electric power pack for belt lengths up to 85M (280")

Combination slider-bed and idler-roller design. Modular system has interchangeable sections. Rigid tension connection.

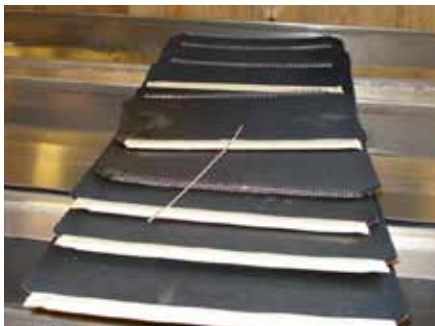


Modular systems can be assembled in 10 ft increments (20 ft minimum). They can adjust up to 85M (280') per minute with no load; with a maximum load capacity of 907kg (2,000 lbs) & approx. speed of 46M (150 ft) per minute. C200H Model max 250 ft

Lightweight aluminum modular sections are easy to handle at 17kg (37lbs) each. System can be set up on the ground, springboards, or elevated on adjustable legs as required.



BELT SECTIONS EASILY ASSEMBLE



PART	WEIGHT	SPECIFICATIONS ELECTRIC HYDRAULIC DRIVE	WIDTH	MAX LENGTH	SPEED LOAD CAPACITY
DRIVE	113 kg (250 lb)		304.8mm (12")	85M (280 FT)	907 kg (2000 lb) LOAD MAX SPEED 45M / MIN (150 ft / MIN)
TAIL	50 kg (110 lb)		508mm (20")	60M (210 FT)	
MODULAR BELT SECTION / EACH	27 kg (60 lb)		762mm (30")	45M (150 FT)	

DRIVE + TAIL = 3M (10 FT)

INDIVIDUAL MODULAR BELT SECTIONS = 3M (10 FT) / EA