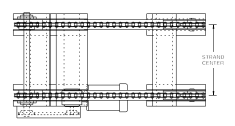
97

MODEL CD280 2-STRAND CHAIN DRAG CONVEYOR



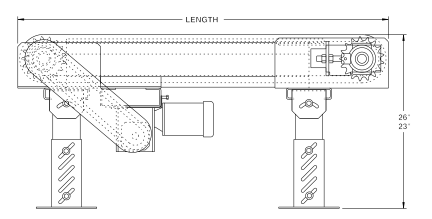


LENGTH

7'

WT. (lbs.)

484



SPECIFICATIONS

FRAME: 7 ga. formed boxed channel.

CARRIER CHAIN: No. 80 (model CD280) or no. 60 (model CD260) riveted roller chain.

WEAR STRIP: UHMW long lasting wear strip, upper and lower.

CHAIN CENTERS: 18"

CHAIN TAKE-UP: Screw type located at tail end.

END DRIVE: Allows one-direction (unit) operation; add optional center drive for reversible application.

CHAIN SPEED: 35 FPM constant.

BEARINGS: Heavy duty, lubricated, ball bearing unit with cast iron housings.

CAPACITY: Unit load not to exceed 3000 lbs.

FLOOR SUPPORTS: SH supports with adjustment of 23" to 26" top of chain located on 5' centers. Supports should be lagged to floor.

MOTOR DRIVE: 1/2 HP, 230/460/3, 60 cycle, ODP right angle gear motor.

ELECTRICAL CONTROLS: Optional.

4'	409	8'	516
5'	420	9'	548
6'	452	10'	580

OPTIONAL EQUIPMENT

STRANDS: 3, 4 or more.

WT. (lbs.)

377

LENGTH

3'

CONSTRUCTION: Durable structural frame.

CHAIN CENTER: 12", 24" or as required by application.

CHAIN SPEED: 35-120 FPM, constant speed (specify). Other constant or variable speed available. NOTE: CAPACITY CHANGES WITH SPEED.

MOTORS: Available through 3 HP in TEFC, explosion proof, dirty duty, 115/230/1, 575/3, etc.

ELECTRICAL CONTROLS: Manual start/stop push button switch; magnetic starter; photo eye; limit switch; photo relay; others available.

