

ANDERSON



GLOBAL SYSTEMS GROUP
A DIVISION OF LEGGETT & PLATT

800-343-8138

417-237-6254

gsgcompanies.com

info@gsgcompanies.com

RCM 8820

The RCM 8820 is a belt conveyor section that can rotate the mattress between operations. The mattress can be loaded into the RCM 8820 and a compress feature will secure the bed between top and lower belt sections. It will then spin the unit 180 degrees to turn it over. The flipped mattress can exit the machine to move to the next operation.

Specifications

Voltage: 480v, 3 phase, 40 amps

Air: 80psi (5.52 bar)

Min Compression: 4" (102 mm)

Max Compression: 18" (457 mm)

Footprint with Guarding: 160" long x 146" wide (4064 x 3708mm)

Footprint w/o Guarding: 96" long x 134" wide (2438 x 3404mm)

