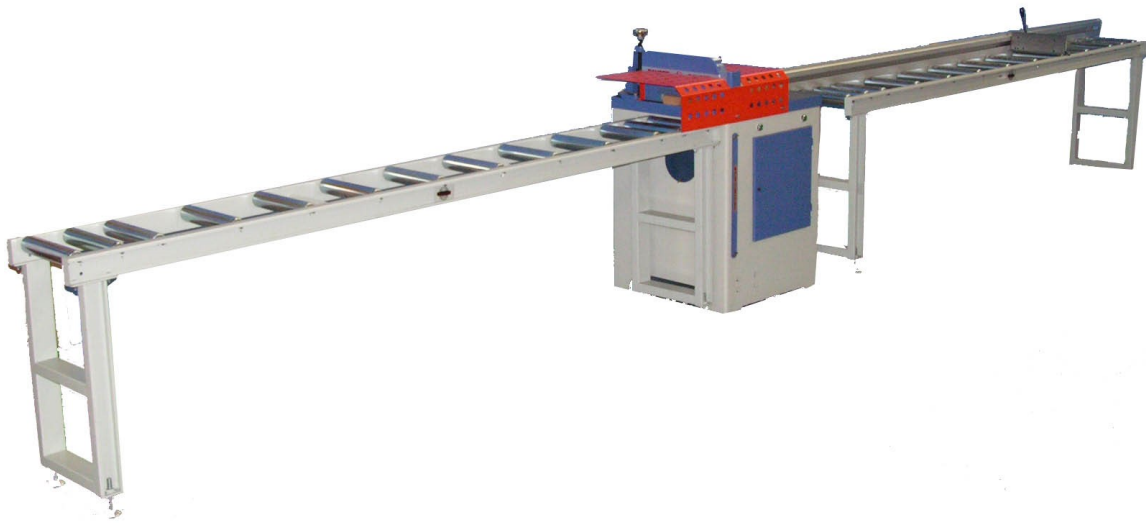


# Woodman CS-18 Pneumatic Pop Up Docker

# WOODMAN



Pictured with roller conveyor

## Features

Designed and built for fast cutting operations

Cutting speed can be changed by turning speed controller for various cutting applications

Right hand or left hand operation

The machine is fitted with interlock safety device that gives the maximum safety guard for operator

Cycling sequence two button operation, clamping the stock, saw blade rises for cutting, saw blade lowers to original position, clamp release

The machine is pneumatically operated

## Optional Accessories

2.4 and 3.2 metre Roller Conveyor stands

Heavy Duty Measuring Device

## Specifications

Saw blade speed: 3050 RPM (50Hz)

Saw blade capacity: 25.4mm x 450mm x 3.4mm x 120T

Cycle speed capacity: 90PSI (6BAR)

Working air pressure: 5 kg/cm<sup>2</sup>

Table height from floor: 840mm

Table surface area: 690mm x 660mm

Dust outlet diameter: 100mm

Motor: 7 1/2HP (10HP optional)

N.W / G.W: 350 / 410 kgs