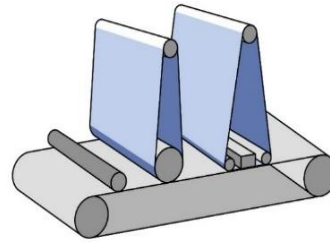


TWO HEAD SOLID WOOD SANDING MACHINE

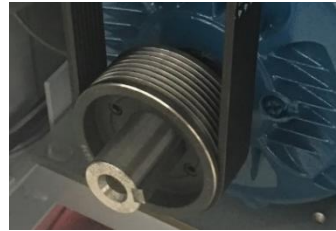
HEESEMANN JSM RC STANDARD 1100



2 Heads with Air Cushion Pad



ACP® Air Cushion Pad System



Poly-V drives & DC Motor Braking



15" High Resolution Control

The Heesemann JSM RC Standard two head wide belt sander delivers optimal calibration and solid wood finish sanding results. Ideal for solid wood calibration and finishing, the RC is loaded with features to make the job easy and the machine a pleasure to operate. This machine raises the bar on quality and features easy to use controls with controllable heads for quick and easy program changes, a combi head with acp air cushion pad technology, all controlled by an advanced touchscreen control. A robust lifting system with heavy duty jack screws ensure accuracy for years to come. The Heesemann JSM brings high performance sanding to a level previously not available.

Specifications

Sanding Heads	2
Sanding Width	43" (1100 mm)
Working Thickness	1/8" – 6.3" (3 mm – 160 mm)
Feed Speed	Variable / Inverter Driven
Controls	15" Hi-Res Touch Screen
Head Type	1: R Head - Steel Roller 2: C Head - Combi with acp
Pad System	ACP Air Cushion Pad System
Hold Down System	Hold Down Rollers
Machine Weight	~ 5,000 lbs
Dust Extraction	~ 2000 CFM
Full Load Amps	~65A @ 480 V

Advanced Features

- Profiled steel contact roller with grit compensation and automatic activation via control for ultimate performance
- Combi head with rubber contact roller and segmented pad for fine sanding versatility with automatic activation via control
- Helically grooved rollers with poly-v belt drives for maximum power and performance
- ACP air cushion pad technology for solid wood finish sanding with rise and fall control
- DC motor braking for maintenance free motor braking
- Contact free belt tracking for worry free operation
- 15" High Resolution Touchscreen for intuitive operation
- Moving passline with 4 heavy duty dual supported jack screw lifting system
- Thick conveyor belt with automatic conveyor belt tracking