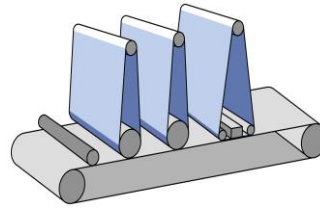


## THREE HEAD FLEXIBLE SANDING MACHINE

# HEESEMANN JSM RRC ADVANCED 1350



3 Heads with Segmented Pad

CSD®



CSD® Magnetic Segmented Pads



Vacuum Bed for Part Hold Down



15" High Resolution Control

The Heesemann JSM RRC Advanced three head wide belt sander delivers optimal calibration sanding results combined with a high level of sanding versatility. Ideal for solid wood calibration and finishing, veneer sanding or lacquer sanding, the RRC is loaded with features to deliver much more than just a calibration sander. 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 CSD® magnetic pad technology, a built in vacuum bed for small or sensitive part sanding, all controlled by an advanced touchscreen control. A robust lifting system with heavy duty jack screws ensure accuracy for years to come.

### Specifications

Sanding Heads	3
Sanding Width	53" (1350 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: R Head - Rubber Roller 3: C Head - Combi with CSD®
Segmented Pad System	CSD® Magnetic Pad System
CSD® Resolution	25mm
Hold Down System	High Performance Vacuum Hold Down Rollers
Cleaning System	Oscillating Air Jets
Machine Weight	~ 7,000 lbs
Dust Extraction	~ 4000 CFM
Full Load Amps	~125A @ 480 V

### Advanced Features

- Patented CSD® Magnetic Segmented Pad Technology
- Profiled steel contact roller with grit compensation and automatic activation via control for ultimate performance
- Profiled rubber contact roller with grit compensation and automatic activation via control for grit sequencing
- 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
- Variable speed combi head for veneer and lacquer sanding capabilities (i.e. shaker center panes, sealer, slab doors)
- Air jet belt cleaning on combi for belt life and consistency
- 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
- Oscillating air jet workpiece cleaning for dust free parts
- Thick conveyor belt with automatic conveyor belt tracking