Heesemann



HSM .2/.3

THE SURFACE SANDING MACHINE





HEESEMANNSANDING WITH PASSION

Heesemann has produced sanding machines for the industry and craftsmen for more than 80 years.

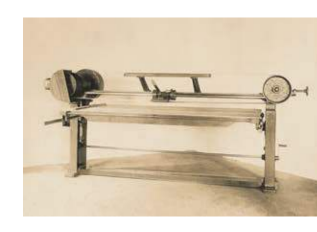
Numerous trend-setting, essential innovations were made during this time, many of which are now industry standards. Heesemann has, throughout its history, consistently provided new inventions and revolutionized sanding technology.

Heesemann has always been the leader in innovative sanding technology and every decision we make is with this objective in mind.

Today Heesemann has about one hundred fifty employees in Bad Oeynhausen, Germany and is the world market leader in the area of wood sanding machines. The production program includes machines for sophisticated handcraft as well as huge industry machines.

A world-wide organized distribution network and service subsidiaries in the most important regions and markets provide appropriate local contact people, guarantee efficient communication and the highest parts and service department performance.

Heesemann supports our customers with broad service offerings covering the entire lifetime of our machines. These include a wide spectrum of services such as an extensive application consultation, professional training of your staff, technical support and functional upgrades.



One of the first Heesemann belt sanding machines.

FIELDS OF APPLICATION SOLID WOOD AND PANEL PROCESSING

Today the surface qualities demanded from solid wood are comparable to those obtained with veneers. Consequently, the requirements placed on calibrating machines in the furniture and panel industry have been extended beyond a purely dimensional stability towards a high surface quality. Heesemann machines possess important technical advantages for the calibration of solid lumber panels, parquet material and solid wood frames.

- Torsion free unit suspension, combined with solid and precise height adjustment, ensuring dimensionally stable parts throughout the entire machine operating life.
- A steel roller which, due to its virtually non-existent wear and precision bearing, achieves a high degree of accuracy even when sanding aggressively.
- A press-on lip at the infeed of the calibration roller permitting an intensive contact pressure on workpieces.
- The cross sanding technology employed for the downstream fine sanding units avoids the washing out effect encountered with soft woods resulting from different annular ring hardness and ensures a flat sanded surface of knots characterized by varying wood hardness. A greater jump in grit sizes is possible between rollers and cross sanding unit due to the aggressive sanding cut of the cross belt.
- A greater jump in grit sizes is possible between rollers and cross sanding unit due to the aggressive sanding cut of the cross belt.
- The CSD® electromagnetic pressure beam technology, with infinite pressure regulation of each pressure element, precludes a rounding of the edges on calibrated surfaces.
- An effective and cost saving extraction and belt cleaning which can handle even large dust quantities.



Stable dimensions and fine surfaces also play an important role in the calibration of chipboard, MDF, table board and plywood. Surfaces must be perfectly sanded especially for subsequent coating with laminates or foils. To this must be added a high working capacity and functional safety as special processing requirements to be able to cope with large production quantities as encountered in the panel industry. Heesemann calibration machines meet this requirement by combining modern technology and capacity reserves.

FIELDS OF APPLICATION

VENEER SANDING

The application of veneered work pieces is just as versatile as their multitude of design possibilities. In everyday production we encounter crosswise or longitudinally veneered workpieces, with rounded, rectangular, irregular shapes, with and without cut-outs. In addition, an increasing spectrum of parts are to be sanded, from soft to hard veneers- in part with inlay work on one side- or with overhanging solid lippings. Due to economic reasons veneers become thinner and thinner. For this reason particularly innovative sanding technology solutions must imply a high degree of flexibility for industrially manufactured veneered parts.

Heesemann veneer sanding machines are equipped for this task with:

- a wide, elastic pressure beam for the cross and longitudinal belts, in conjunction with sensitive work piece tracing which ensures a large contact surface with the workpiece.
- a sensitive work piece detection.
- the unique infinite electromagnetic CSD® pressure regulation, which also precludes the danger of sanding through in edge areas and cut-outs.
- a tolerance compensation of max. 2mm in the pressure beam permitting the clean sanding of warped parts or those with deviating thickness.
- computer controlled automatic pressure calculation for the individual pressure shoes, which, for example, calculates an asymmetric pressure application in the event of a solid lipping on one edge.
- cross sanding units, which cut off wood fibres across the grain. At the same time the cross sanding units give cross veneered parts a final sanding in veneer direction.
- a workpiece suction device, which ensures the secure transport of small parts such as drawer fronts.
- safety circuit and electronic brakes on the units avoid damage to the workpieces in case of a belt rupture.
- a programme memory for storing various sanding settings for different veneer types, to reduce setting time to a minimum.
- an energy saving intensive belt blasting device for a longer belt operating life.



FIELDS OF APPLICATION LACQUER AND HIGH-GLOSS

LACQUER SANDING

The trend is clear- low quantities applied of stains and lacquers containing as little solvent as possible. For surface finishing UV lacquers with a high solid matter content, water based lacquers, waxes and low solvent stains are increasingly being used. Application quantities of markedly less than 10 g/m^2 are no longer rare occurrences.

Heesemann sanding machine technology has positively taken this development into account:

- The infinite CSD® electromagnetic pressure regulation of the individual pressure elements in the pressure beam which permit an intensive but careful sanding of the endangered side, front and rear edges.
- The elastic pressure beam which optimally compensates for frequent tolerances within or between workpieces of max. 2 mm without sanding through.
- The intermeshing pressure shoes which ensure gentle transitions on the surface and which avoid sanding marks.
- Wide pressure beams for a uniform and surface sanding attack.
- The frequency controlled sanding belt drives with a wide regulation range, permitting the belt speed to be infinitely adapted to the individual lacquer and stain quality.
- The optional sanding belt cleaning, preventing sanding marks resulting from adhering dust grains.

HIGH-GLOSS SANDING

The use of a combination of cross and longitudinal sanding belts has proven particularly suitable for this lacquer type. Heesemann employs cross sanders for this work which ensure a uniform material removal rate even with fine grits and a good surface finish with the cross sanding. This technology ensures a uniform and flat surface.







1 300 mm Sanding width



3 - 15 m/min
Feed speed



2 or 3
Sanding units

HSM .2/.3THE SURFACE SANDING MACHINE



HSM series is the new Heesemann entry-level machine. Standard configurations of 2 or 3 units sanding machines are available. At the same time the HSM is the most favorable cross sanding machine in the market.

Its standardized design allows shortest delivery times and attractive prices. Although HSM offers Heesemann sanding technology proven for decades like the CSD® magnetic pressure beam system.

The configurations offer an assortment that covers all possible sanding tasks, be it solid wood processing, veneer sanding or lacquer or high-gloss sanding.



All Heesemann sanding machines are operated via touch screen with an intuitive user interface based on Microsoft® Windows®.



HSM .2/.3AVAILABLE UNITS



Contact roller



Cross sanding unit



Longitudinal sanding unit



Longitudinal sanding unit (with pressure segment belt)



DB-S planetary head unit

HSM .2/.3 EFFECT SANDING

Utilizing Heesemann surface sanding machines equipped with at least one cross sanding unit and one longitudinal sanding unit you can achieve stunning sanding effects. This is a brief description of what you can achieve and how it works:

ROUGH SAW-CUT PATTERN

Utilizing a Heesemann cross belt sanding unit and a very rough abrasive grain you can create an outstanding rough saw-cut pattern onto the surface of veneered boards in feed through production.



RANDOM TROUGHS

Using a Heesemann longitudinal sanding unit in combination with highly flexible sanding belts, a special steel plate and a special sanding program you can create scattered troughs into the surface of your work pieces.



VINTAGE LOOK

You can achieve a vintage look on your work pieces using a Heesemann longitudinal sanding unit on a surface with two different lacquers. Work pieces primed with a dark paint and then lacquered with a lighter varnish can be processed using a special sanding program to create a specific antique sanding result.







HEESEMANNCONTACT ROLLER UNIT

The HSM contact roller unit works with a steel roller with a diameter of 200 mm and allows the exact calibration of materials like solid wood, particle boards, MDF or plastics. The surface of the roller is grooved in a spiral shape. This allows a better cooling of the roller and makes it easier to extract the generated abrasive dust.

The contact roller unit is available in sanding belt lengths of 2 150 mm or 2 620 mm and can optionally be equipped with press-on lips.



HEESEMANNCROSS SANDING UNIT

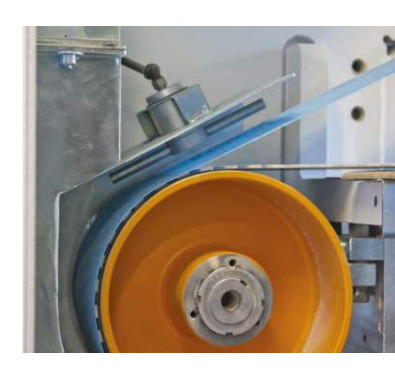
For wooden surfaces the cross sanding method achieves the worldwide accepted best sanding result. The work pieces are sanded crosswise to the grain direction first and are afterwards sanded in direction of the grain with one or more sanding units.

This way the upper harder areas of the annual rings are leveled and loosened fibres are sheared off whereby a wash out effect is avoided and the fibres cannot straighten up again after lacquering.

The Heesemann cross sanding units are equipped with the Heesemann CSD® magnetic pressure beam system and a pressure segment belt.



The sanding belt cleaning removes the sanding dust from the sanding belt directly after the sanding process.







HEESEMANNLONGITUDINAL SANDING UNIT

A longitudinal sanding unit with an optimized distance between the lower return drums allows a large amount of a freely suspended sanding belt for a highly flexible pressure onto the work piece. This way a smooth sanding and high working speeds are achieved.

The longitudinal sanding units are available for sanding belts with belt lengths of 2 150 mm or 2 620 mm.

Optionally the longitudinal sanding unit can be equipped with an eccentric bearing of the front return drum for slight calibration work (combi unit).

The return drum is activated via the terminal.

The longitudinal unit with an internally running pressure segment belt is a reasonable addition to many applications that makes sense. The pressure segment belt interrupts the sanding traces of the grit and thus offers a harmonious and more even sanding pattern.

If a particularly fine grit is being used for lacquer sanding, the pressure segment belt may significantly increase the lifetime of the abrasive material.









HEESEMANNPLANETARY HEAD UNIT DB-S

The high performance planetary sanding unit DB-S consists of five satellites, each accommodating two disk heads with a diameter of 150 mm. The speed and direction of both the satellites and the disks can be independently adjusted for ultimate application flexibility and performance.

Depending on the application, different disks can be used. Disks with sanding strips for processing three dimensional work pieces, breaking edges or sanding in between lacquer coats, disks with Tynex or stranded wires for structuring or texturing or sanding pad disks for surface sanding and finishing.

The planetary sanding unit delivers a favorable surface finish, thus, the DB-S can be used as the last unit of the sanding machine. The result is a perfectly homogeneous surface. Whether sanding wood, lacquer, solid surface, plastics or metals, the DB-S can be used.

For quick tool changes or application changeover, the DB-S can be pulled out of the machine laterally on integrated rails so all disks are easily accessible. Thanks to the quick-release system, tools can be changed in just a few minutes.



Depending on the application, the planetary head unit DB-S can be used with different disk brushes (Ø 150 mm).









HEESEMANNCSD® MAGNETIC PRESSURE BEAM

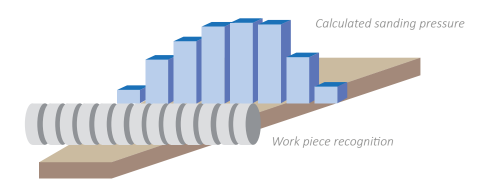
The precise control of the sanding pressure is decisive for a consistently high-grade sanding quality.

The computer-controlled selective pressure regulation of the CSD® magnetic beam system infinitely adjusts the sanding pressure within milliseconds to every individual element in the pressure beam. A highly sensitive sensing system at the infeed supplies the data for exact calculation of the required pressure.

The elastic pressure beam compensates for work piece thickness differences of 2 mm and more, whether the variation occurs within a single work piece or from one work piece to another.

A pollution of the pressure beam elements as it may occur on pneumatically working systems is impossible at the electromagnetically working CSD® pressure beam system.

The CSD® magnetic pressure beam is an integral part of all Heesemann cross and longitudinal sanding units.





The elastic pressure beam compensates for work piece thickness differences of 2 mm and more.





From our EnergyManagement-System our environment and the machine-user benefit to the same degree. A diminished energy consumption unburdens the environment and reduces the cost.

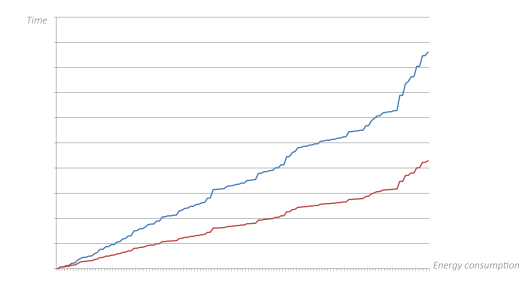
HEESEMANN ENERGYMANAGEMENT-SYSTEM

(EMS)

The HSM .2/.3 can optionally be equipped the EMS system. Both, our environment and our users, benefit from this energy-saving system to the same degree. A diminished energy consumption unburdens the environment and reduces the cost.

If no work pieces are being fed into the machine, the drive motors of the sanding units and the suction blower are run down to a low speed. Depending on its actual load, this reduces the energy consumption of the machine quite considerably. When new work pieces are fed into the machine, all motors are rapidly started up again.

If the customer-supplied extraction system provides this option the machine can prevent the airflow through units that are not in operation by controlling closure flaps attached to the individual extraction hoods and thus makes the extraction system save energy.



The use of our EnergyManagement System leads to significant savings of power consumption of the machine and the whole installation.



HEESEMANNIPC WITH TOUCH SCREEN

All Heesemann machines are equipped with a powerful industrial PC. All frequently repeated adjustment values are graphically displayed clearly on one screen page.

Optionally the IPC can be connected to internal and external networks using Ethernet TCP/IP. This enables the Heesemann service team to connect to the control for remote maintenance.

The industrial PC is available in a screen size of 7". An industrial PC with a screen size of 10.4" is optionally available.



The 7" industrial PC offers a completely new user interface.



HSM .2/.3WORK PIECE DETECTION

The sensitive work piece detection by means of control rollers at distances of 21 mm provides the machine control system with information about the shape and size of the work pieces to be processed as well as its position on the transport belt.



HSM .2/.3POLY-V DRIVE BELTS

The units are driven by a vibration-free poly-V belt. The profile of the drive belt is integrated into the most finely balanced drive roller (quality class G1, cf. car tyre G40). This way a permanently low vibration run is ensured. All bearings have been lubricated for life; this excludes maintenance errors in the selection of the lubricant and the lubrication intervals as well as assembly faults; any maintenance work is not required.



HSM .2/.3SANDING BELT CLEANING

All sanding units can optionally be equipped with a cleaning device that loosens the sanding dust from the sanding belt and makes it ascertainable for the dust extraction. This cleaning takes place directly after the sanding process has been completed so that the sanding belt does not move the sanding dust through the machine.

AVAILABLE

MACHINE CONFIGURATIONS

Machines with 2 units



HSM .2 C/L Cross sanding machine



HSM .2 C/Lp Cross sanding machine for high surface qualities



HSM .2 L/LLongitudinal sanding machine for medium application quantities

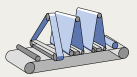


HSM .2 Lr/L Calibration and fine sanding in one pass

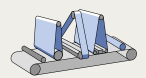


HSM .2 Lr/LcCalibration and fine sanding in one pass

Machines with 3 units



HSM .3 C/Lc/LFine sanding machine for high surface qualities



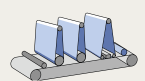
HSM .3 Lr/C/L Calibration and fine sanding machine for high surface qualities



HSM .3 Lr/C/LpCalibration and fine sanding machine for high surface qualities



HSM .3 Lr/Lc/L Calibration and fine sanding machine for higher stock removal



HSM .3 Lr/Lr/L
Calibration and fine sanding machine
for high stock removal



HSM .3 C/Lc/Lp Sanding machine for higher application quantities and highest surface qualities



HEESEMANNSERVICE - ON SITE WORLD-WIDE

As a manufacturer of highly technical machines with a long machine life our customers' satisfaction is our highest priority. Customers' confidence in our competence is one of our most important goals.

Our technical customer service supports you troubleshooting an effective solution for possible problems. If advice by phone is insufficient, an online diagnosis can take place. If the dispatch of a technician is necessary, no problem - our service technicians travel world-wide, if necessary our service technicians are on site in a few hours.

Heesemann offers their customers all classical service activities like installation, commissioning, application enhancement, maintenance and repair.

We ensure a fast supply with wear and spare parts by our extensive spare parts warehouse. In cooperation with our freight partners we deliver worldwide with speed and reliability. Heesemann delivers original spare parts only which deliver our high standards in accuracy, material properties, durability, functionality and quality.

Our inspection service provides a detailed evaluation of your machines' technical condition. On demand we compile offers for further provisions, installation possibilities of latest sanding technology and control upgrades.

Such as our machines our customer service and spare parts are warrantors for quality and reliability "made in Germany".



Service hotline:

+800 188 188 19*

+49 5731 188-300

Our service team is available 24/7.

* Free call.



TECHNICAL DATA

HSM .2/.3 - UNITS









Modules

	Conta	ct roller (Lr)	Cross ι	unit (C)	Longitudir	nal unit (L)		dinal unit ion roller (Lc)
Sanding belt dimensions (LxW mm)	2 150 x 1 350 2 620 x 1 350		4 800 x 150		2 150 x 1 350 2 620 x 1 350		2 150 x 1 350 2 620 x 1 350	
Ø Contact roller	Steel	Ø 200 mm						
Drives Performance/Belt speed (kW m/s)	22	24	15 FU	2 - 20	15 FU	1,8 - 18	15 FU	1,8 - 18
Connection diameter (mm)	Ø 180		Ø 160		Ø 160		Ø 160	
Extraction value (m³/min)	30,5		24		24		24	
Air velocity (m/s)		20	2	0	2	0	2	20





Modules

	Longitudinal unit with pressure segment belt (Lp)	Planetary head unit DB-S
Sanding belt dimensions (LxW mm)	2 620 x 1 350	10 disc brushes Ø 150 mm
Drives Performance/Belt speed (kW m/s)	15 FU 1,8 - 9	Satellite rotation: 1,5 kW FI ± 60 - 300 min ⁻¹ Disc rotation: 5,5 / 7,5 kW FI ± 260 - 1.300 min ⁻¹
Connection diameter (mm)	Ø 160	2 x Ø 160
Extraction value (m³/min)	24	24
Air velocity (m/s)	20	20

TECHNICAL DATA

HSM .2/.3

Machine base: Working height 880 mm/Working width 1 300 mm					
W 2 260 H 2 250	Length (mm)	Weight (kg)	Feed (m/min)	Suction device (kW m³/min)	
2 units 3 units	approx. 1 960 approx. 2 510	approx. 4 000 approx. 5 500	1.5 / 3.0 3 - 15 2.2 / 4.0 3 - 15	2.2 11	

Subject to technical modifications.

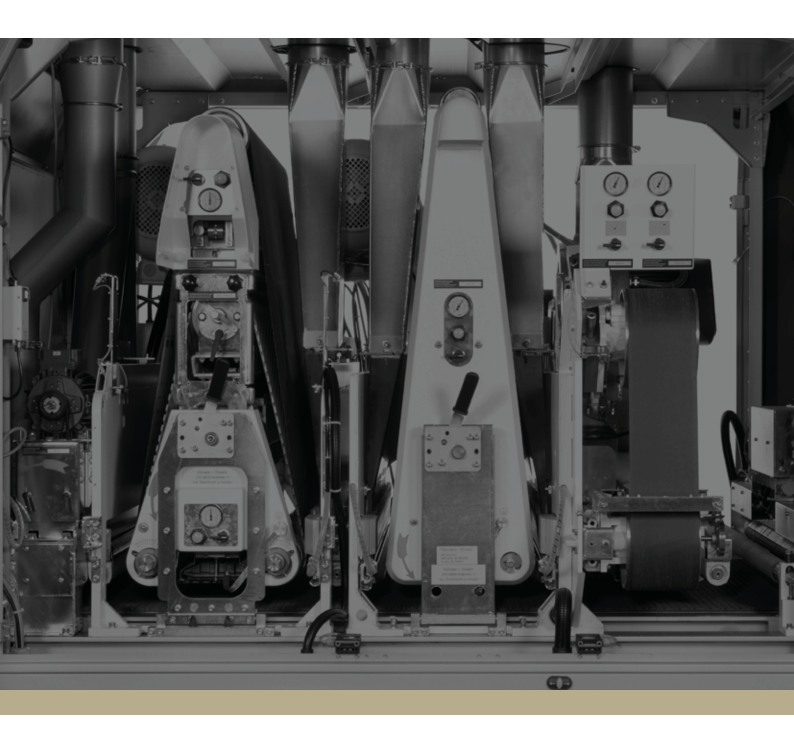
PRODUCT MATRIX

SURFACE SANDING MACHINES

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	Sanding width	Feed speed	Sanding units	
HSM	1 300 mm	3 - 15 m/min	2 or 3	
Impression	1 350 mm	3 - 15 m/min	up to 5	
MFA 10	1350 mm / 1600 mm	5 - 25 m/min	up to 8	
BM 8	1 350 mm	5 - 25 m/min	up to 6	
LSM 8	1300 mm / 1400 mm	5 - 25 m/min	up to 6	
LSM 8-C	1 300 mm	3 - 15 m/min	3 or 4	
KSA 8	1 600 mm - 2 600 mm	5 - 25 m/min	up to 6	
FBA 8	650 mm / 1 350 mm	6 - 30 m/min	up to 4	

NOTES

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