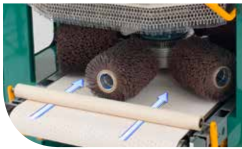
movements that make the difference









The strong, compact gear head is equipped with a total of six spindles, mounted in pairs, rotating alternately clockwise and counterclockwise.

The gearing of the spindles vary between the pairs to ensure uniform finishing of all faces on the parts and uniform wear on the finishing tools.

During the process, the entire head and the six spindles rotate and oscillate across the surface of the parts, which means that the processing of the surface is applied from every possible direction, no matter how the part is placed on the conveyor belt.

The movements are two by two synchronized to each other.

It makes the operation of the machine easy: The operator only has to set the speed of the brushes and the speed of the conveyor.

the central gear head



The central head carrying the tools is an extremely strong and compact unit. The gear head is mounted in an ingenious, unique scissortype suspension system.

The strong design allows transmission of high torque values through the 6 conical spindles.

Energy saving system



As an option a device is offered which will reduce power consumption with up to 30%.

It reduces the time where the machine is running empty and prevents unnecessary wear of the tools and transport belt.

They are made by a combination of:

Special tools for metal

Removal of oxides on the edges:

oxides off the edges:

Spring threaded cylinders knocking the

Removal of slags on the surface after

Heavy duty tool that knocks off the large

Diameter :150, 250, 300, 350 or 400 mm.

Grit size: P100, P150, P180, P220 or P320.

Density of abrasives:Standard: 7, 9 or 11 mm.

Tool options

The conical spindles on the main gear head allow the use of different spindle types and thereby different types of tools.

The most common and universal tools are the abrasive cylinders.

lock-it spindles and tools

All machines are equipped with **lock-it**[™] spindles either Ø100 or Ø200 mm mounted on the gear head's conical spindles.

lock-it[™] spindles keep tools balanced, offer a perfect fixation and make the change of tools easier and faster



plasma cutting: The tools being used are abrasive brushes in different size and density. Other kind of tools burrs on the edges. (for metal) - see the back of the brochure.



Manufacturer

Fladder Danmark A/S is established by Hansen & Hundebøl who in the 1970's started a development centre designing unique methods and finishing machines for the wood and metal industry.

Today FLADDER[®] is a known and acknowledged trade mark of high quality. The target is designing, producing and marketing efficient machines and tools able to meet specific work processes in an effektive and reliable way.

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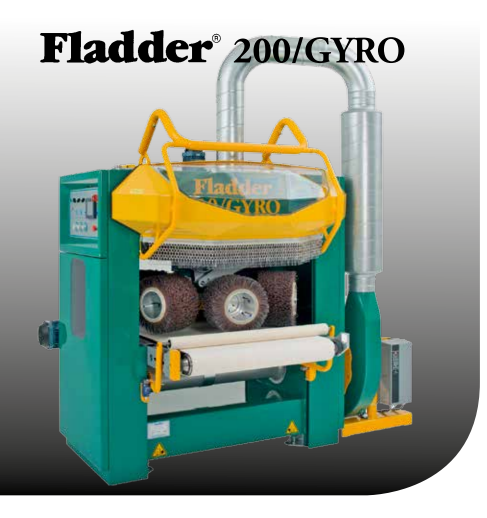
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automatic machines for brush finish, deburring and denibbing



a powerful and efficient machine concept

Fladder[®] 300/GYRO



Fladder[®] 400/GYRO



Fladder[®] 300/GYRO

00.

The machines are a result of intensive, targeted product development, creating a design which is able to meet all manufacturers' requirements for durability, efficiency and ease of operation.

top - bottom

Emphasis are made to make the machine as strong and compact as possible.

Simplicity is another keyword: Few but strong components, easy to operate,

settings are simple etc.

Operation

clear for the operator to manage the functions of the machine



Shields



As a safety precaution the machine will stop when the shields are opened.

The shields are equipped with various curtains, brushes, antistatic brushes and chains for safety reasons and to suppress noise.

Technical specifications

Total height Machine width Total length Working height Working width, max. Vacuum belt Max. work piece heigh Infeed speed Spindles lock-it^{TI}

Voltage Max./min. fuse Max. power use Net weight Dust collecting

The machine is highly user-friendly with symbols and touchscreen that makes it easy and



When opened the large shields offer perfect access for maintenance and tool change. When closed the windows give the operator perfect conditions for monitoring the process.

Conveyor belt

The conveyor belt is a component of highest quality.

The belt is endless with no seams and consists of several layers of synthetic fibre material covered by a layer of natural rubber for improved friction properties.



The drive shaft is convex shaped. This ensures accurate tracking of the belt throughout its life cycle.

Vacuum system

A special designed vacuum turbine with optimized air flow is used to hold even small parts through the process.



200/GYRO

2135 mm 1800 mm 1690 mm 840 mm 1000 - 1200 mm 1000 mm 100 mm 0.3 - 10.0 m/min 6 x Ø100x350 mm 6 x Ø200x250 mm 3 x 400/500V 50/60Hz 63A/32A 17.5 - 21 kW 1500 kg 3500 m3/h, 500 PA

300/GYRO 2210 mm 2300 mm

2070 mm 850 mm 1300 - 1600 mm 1300 mm 100 mm 0.3 - 10.0 m/min 6 x Ø100x350 mm 6 x Ø200x250 mm 3 x 400/500V 50/60Hz 63A/50A 21 kW 2300 kg 5000 m3/h, 500 PA

300/GYRO TB

4143 mm 2300 mm 3843 mm 848 mm 1300 mm 1300 mm 100 mm 0.3 - 10.0 m/min 6 x Ø100x350 mm 6 x Ø200x350 mm 3 x 400/500V 50/60Hz 63A/63A 33 kW 3000 kg 5000 m3/h, 500 PA

400/GYRO

2400 mm 2300 mm 2430 mm 865 mm 1300 - 1600 mm 1300 mm

0.3 - 10.0 m/min 6 x Ø100x350 mm 6 x Ø200x350 mm 3 x 400/500V 50/60Hz 2 x 63A/50A 50 kW 2 x 2348 kgs 2 x 5000 m3/h, 500PA