

Fladder®

250/AIR

FLADDER® 250/AIR is an air-driven two-hand held unit.

The special design, combining aluminium and plastic, makes the unit a very light machine.

It is particularly useful for processing the edges on stacked items and for large surfaces, such as doors, furniture parts and metal surfaces. The air motor is integrated into the spindle, resulting in a compact design which makes the machine very comfortable to work with...

The machine is mounted with a lock-it™ spindle, that centers the tools better resulting in a significant reduction of vibrations.

Technical specifications

Air Pressure

Air consumption

lock-it™ spindle

Abrasive Cylinder *)

Abrasive Cylinder, length

Weight incl. Abrasive Cyl.

250/Air

Max. 10 bar

600 l/min

Ø100 x 130 mm

250/100 mm

130 mm

2,5 kg

*) Abrasive Cylinders can be combined with different grit sizes and various density of the abrasives.

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.

Fladder Danmark A/S has also developed, patented, and produced the lock-it™ spindles as a natural consequence of the company's continued development of quality products and machines for industry.

The target is designing, producing, and marketing efficient machines and tools able to meet specific work processes in an effective and reliable way



Fladder Danmark A/S

P.O. Box 29 Grødevej 14 DK-6823 Ansager Denmark

Phone +45 75 29 71 33 Fax +45 75 29 71 43

fladder@fladder.dk www.fladder.com



Fladder®

manual machines and accessories for flexible deburring and sanding

082013-GB

ww.vestmed



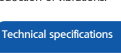


FLADDER® 150/MICRO is a lightweight, air-driven hand held unit.

The unit's low weight and small dimensions allow FLADDER® 150/MICRO to get into most corners, angles and profiles.

The machine is equipped with a powerful motor which offers high levels of performance.

The machine is mounted with a lock-it™ spindle, that centers the tools better resulting in a significant reduction of vibrations.



Air Pressure

Air consumption

lock-it™ spindle

Abrasive Cylinder

Abrasive Cylinder, length

Weight incl. Abrasive Cyl.

Max. 10 bar

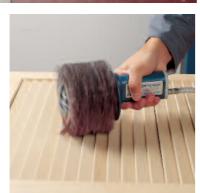
300 l/min

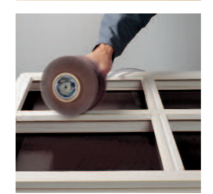
Ø50 x 85 mm

150/50 x 7 or 9 mm

85 mm

900 g













Fladder® MODUL

The FLADDER® modul is equipped with 2 motors with counter rotating spindles – mounted on an alu plate.

The modul also includes an air driven guide console for positioning the abrasives.

The modul is a very suitable unit to be built into existing or new machines.

The modul is mounted with 2 lock-it™ spindles, that center the tools better resulting in a significant reduction of vibrations.

Fladder® Concentric MODUL

The concentric MODUL consists of a motor that, by means of an integrated planetary gear, provides a rotating, concentric movement of the abrasive tools.

This solution eliminates the need of transferring power via movable parts.

recrimed specimed ons				
	MODUL 150	MODUL 300	Concentric MODUL	
Motor	2 x 0,75 kW	2 x 1,5 kW	1,5 kW	
Voltage	3 x 400V	3 x 400V	3 x 400V	
	50-60Hz	50-60Hz	50-60Hz	
lock-it™ spindle	2 x Ø100 x 150 mm	2 x Ø100 x 300 mm	Ø200 x 200 mm	
Abrasive Cylinder*)	Ø250 – Ø300 mm	Ø250 – Ø300 mm	Ø400 mm	
Weight	54 kg	59 kg	60 kg	

^{*)} Abrasive Cylinders can be combined with different grit sizes and various density of the abrasives.

Fladder[®] 300/GS

FLADDER® 300/GS consists of a stand with a table top on which is mounted a motor with a 300 mm "free-standing" lock-it[™] spindle for easy change of tools.

The table can be infinitely adjusted between horizontal and vertical position for optimum working position.

FLADDER® 300/GS is particularly suitable for small hand held items.

As option the unit can be delivered with a frequency inverter for infinitely adjustment of the tool speed.

Fladder® MO.SP

FLADDER® MO.SP are motors in different sizes mounted with a lock-it™ spindle in 150 or 300 mm length.

Spindles are also available for mounting on your own motors.

Technical specifications				
	300/GS	MO.SP 150		
Motor	1,5 kW	0,75 kW		
Voltage	3 x 400V	3 x 400V		
	50-60Hz	50-60Hz		
lock-it™ spindle	Ø100 x 300 mm	Ø100 x 150 mm		
Abrasive Cylinder*)	Ø250 – Ø300 mm	Ø250 – Ø300 mm		
Weight	45 kg	12,5 kg		

O.SP 150

MO.SP 300

1,5 kW

x 400V

3 x 400V

50-60Hz

100 x 150 mm

250 - Ø300 mm

2,5 kg

MO.SP 300

1,5 kW

3 x 400V

50-60Hz

100 x 300 mm

15 kg

^{*)} Abrasive Cylinders can be combined with different grit sizes and various density of the abrasives.