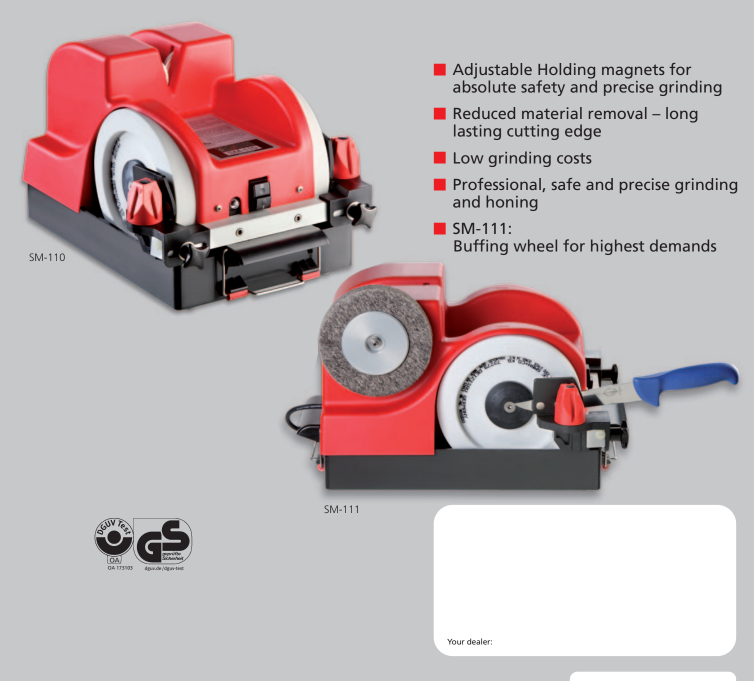


SM-110 & SM-111

PROFESSIONAL GRINDING SOLUTIONS



www.fdick.com

Grinding machine SM-110 & SM-111

Your specialist for sharpening technology

A grinding angle is preset by manufacturer, to enable a medium depth grinding angle. It can be reset to user requirements.





The knife edge is then drawn through the honing wheels from the handle to the tip several times with minimum pressure until the burr has been eliminated. After honing the edge is polished on the buffing wheel in order to meet highest demands.

Holding magnets on both sides hold the knife blade precisely at the set angle and ensure a constant grinding result.



The perfect honing angle is preset, but can be reset to user requirements. Using the honing wheels only, the edge can be retained sharp for a long time without regrinding.

The machine features two reversible grinding wheels, thus prolonging the life of each wheel and reducing material cost. The grinding result reached, remains the same for up to 2000 grinding movements.



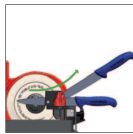


As the grinding wheels wear the holding magnets must be adjusted towards the wheels. The angle setting stays the same.

The grinding wheels are water cooled. This guarantees no overheating of the knife blade. The grinding wheels run anticlockwise towards the knife blade, for maximum safety and sharpening efficiency.



For regrinding, place the knife onto the magnet, press down the blade to contact the grinding wheel pulling the knife from the handle to the tip several times. Remove knife and repeat this motion on the opposite wheel until a burr is formed along the edge of the blade.



To remove accumulated dirt and to keep grinding wheels true running, a dressing device is included.



Technical Data:

Prod.-No.:

Voltage:

For cleaning, maintenance and changing of wheels the machine can be lifted out of the water tray.

9820000 9821000

1~230 V / 50/60 Hz

without prior notice.

SM-111

SM-110





Honing



SM-111 Polishing

Emissions sound pressure level $L_{\rm pA}$: Emissions sound pressure level $L_{\rm WA}$:	76 dB 77 dB	
Net weight: Height:	13,5 kg 268 mm	14,3 kg 293 mm
Width:	337 mm	337 mm
Depth:	460 mm	460 mm
CE/GS	Subject to to	echnical changes

We will happily send you detailed information about our range.



RS-75 & RS-150 Duo

EFFECTIVE AND FAST SHARPENING SOLUTIONS



www.fdick.com

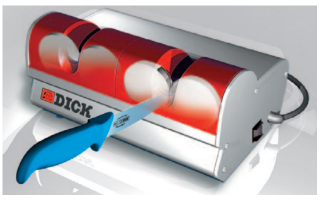
Sharpening machine RS-75 & RS-150 Duo

Your specialist in sharpening technology



SHARPENING

The optimum sharpening angle is already set on the machine. The knife is quickly resharpened by passing the blade through the sharpening wheels. The low rotation speed and the material of the sharpening wheels ensures that the knife blade does not heat up during the sharpening process.



HONING

The knife will be drawn through the honing wheels. The honing wheels produce a smooth edge, hence a high edge retention is guaranteed. The knife will stay sharp over a longer period of time, before the next grinding process is necessary.

Your advantages are:

- Increased productivity
- Reduced knife and sharpening cost
- Good performance on the cut product
- Diminished risk of work injuries during sharpening process
- Contentment of employees and customers





Technical Data:

RS-75		RS-150 D
ProdNo.:	98060001	ProdNo
Voltage:	1~115 Volt − 50/60 Hz	Voltage:
ProdNo.:	98060000	ProdNo
Voltage:	1~230 Volt − 50/60 Hz	Voltage:
Height:	161 mm	Height:
Width:	231 mm	Width:
Depth:	178 mm	Depth:
Weight:	3,1 kg	Weight:
Emissions sound	pressure level L _{pA} : 54 dB	Emissions
Emissions sound	pressure level L _{WA} : 57 dB	Emissions
	•	

RS-150 Duo

Prod.-No.:

Voltage:

Prod.-No.:

98050001

Voltage:

1 ~115 Volt − 50/60 Hz

Prod.-No.:

98050000

Voltage:

1 ~230 Volt − 50/60 Hz

Height:

161 mm

Width:

339 mm

Depth:

232 mm

Weight:

4,9 kg

Emissions sound pressure level L_{pA}:

Emissions sound pressure level L_{WA}:

60 dB

CE/GS CE/GS

We reserve the right to make technical modifications without notice.