

Wet polishing system STP

comprising a wet polisher NPM 125 (in a systainer)
and a suction cleaner with a tank on top



Advantages:

- No splashing
- Grinding results visible immediately
- The user only has one machine to pull (suction cleaner and piggy-back tank) - all the connected parts such as the water supply, the electric cable and the dust extraction hose are fed together.

It is the pure simplicity of this solution that makes it so impressive:

The easy-to-handle suction cleaner carries a 15l piggy-back tank and has an electric socket with which the hand-held polisher NPM 125 with its adjustable dust extraction ring can be connected.

The tank slots into place on the handle on top of the dust extractor

and is pulled along on top of the vacuum cleaner behind the grinder.

The water in the tank is supplied via a water hose without the use of pressure - thus preventing splashing. The grime is extracted immediately by the connected suction cleaner via the dust extraction hood on the NPM 125.

As a result the surrounding walls do not need to be masked as a protection measure against splashing.

The hand-held polisher NPM 125 supplied in a systainer is also available individually. The machine is powered by 1300 w and can be equipped with either a Velcro base for Velcro-backed plastic bonded diamond polishing discs (available in 50 - 10000 mesh) or with diamond cup wheels Ø 125 mm.

Technical Data

Suction cleaner		NPM 125	
Motor	Bypass-Motor	Motor	universal motor
Voltage	230 V / 50 Hz ~	Voltage	230 V / 50 Hz ~
Power	1200 Watt	Power	1300 Watt
Suction power	353 W	Speed	1300/ 2175/ 3050 min ⁻¹
Max. air flow	60 l/sec	Weight	4,9 kg
Collection capacity	25 l	Tool	Ø 125 mm
Height	79 cm		
Weight	12 kg		

Subject to technical alterations. Printed in Germany

Any questions? We've got the answer!

→ +49 7181 92 97 32

ALMOST
DUST
FREE



Erwin Früh GmbH
Machines and accessories for professional floor treatment and sub-floor preparation
Vorstadtstrasse 61 - 67, D-73614 Schorndorf info@frueh-maschinen.de
Fon +49 7181 929732, Fax +49 7181 929733 www.frueh-maschinen.de