

Bona PowerScrubber

Technical data sheet

Professional
Floor Care



Bona Power Scrubber 2.0 enables the most effective deep-down cleaning, combined with unrivalled versatility and ease. Counter-rotating roller brushes provide deep, effective cleaning while the powerful, yet compact design of Bona Power Scrubber 2.0 delivers even more performance than most auto scrubbers, as well as the benefits of ergonomic operation, set-up and transportation.

- ✓ Effective deep clean
- ✓ Wide range of surface
- ✓ Outstanding Preparation
- ✓ Ergonomic design and operation
- ✓ Easy to fill, assemble and transport

Technical data

Motor rating:	Max 2300 Watt
Power supply:	220-240 V / 50 Hz
Machine weight:	35,6 kg
Scrubbing brush:	2 x 400 mm soft white nylon
Brush RPM:	1100
Solution capacity:	10 liters
Recovery tank capacity:	10 liters
Dimensions:	520 mm x 470 mm x 300 mm
Recommended detergents:	Bona Deep Clean Solution, Bona Cleaner

See product manual for further technical data

Operation

Prior to use, read the enclosed product manual and safety instructions!

Below recommendations are provided in good faith and based on our current experience with the machine but each floor and situation must be individually assessed prior to use to ensure that the floor is in good enough condition to handle machine cleaning.

Cleaning:

1. Vacuum floor to remove dust and loose grit.
2. Fill the solution tank with cleaning solution (diluted). Maximum 10 liters.
3. Connect the machine to an earthed 220-230 V power outlet.
4. Set the turning knob to medium pressure (handle must be in upright position to alter the turning knob).
5. While distributing detergent, move the machine forwards in a straight path. The machine can be used in any direction of the wood, but if possible, follow the direction of the wood.
6. Return to your original position, following the same path. On lightly soiled surfaces you may skip distributing detergent on your return pass. On heavily soiled surfaces keep distributing detergent on both your forward and return pass.
7. Do not allow excess solution to pool or puddle on the floor. Immediately wipe off spills or areas where the machine has missed with a mop!
8. Continue cleaning in a new path until the whole floor has been cleaned.

If more power is needed, such as to remove heavily ingrained dirt or stubborn scuff marks, the turning knob can be switched to maximum pressure. Observe however that when running at maximum pressure it is crucial that the machine is **kept in motion and never run with dry brushes! Risk of damage to floor.**



Bona[®]

Bona PowerScrubber

Technical data sheet

Professional
Floor Care



IMPORTANT NOTES – For successful results and a long-lasting machine

- The Bona Power Scrubber is designed to pick up liquid and not dirt and gravel. Vacuum floor before machine cleaning to ensure that grit and stone will not damage or wear on the internal turbine.
- Always keep the machine in motion while cleaning and never run the brushes dry! Standing still on the same spot with the machine running may cause damage to the floor!
- Start cleaning at low or medium pressure and increase gradually as required. There is no need to be more aggressive on the floor than necessary.
- After cleaning with the machine, the brush house will be wet and cause some after-drip. To minimize after-drip, stop dispensing cleaning solution (while still keeping the machine in motion) approx. 30 sec before coming to a complete stop.
- If pausing the cleaning job, then place the wet machine on an insensitive surface or place a waterproof sheet under the machine to prevent any possible after-drip of detergent from damaging the floor.
- Check the water level in the solution tank regularly. If the machine produces a ticking sound, it means that no cleaning solution is feeding the water pump. Empty the recovery tank and fill up with more cleaning solution in the solution tank. Do not run the water pump dry for an extended period.
- Empty and clean the machine after every use. Do not store it with dirt water or cleaning solution inside.