

Bona Mini Buffer

Technical DataSheet

Sanding



The **Bona Floor Mac** is designed primarily for use within the home environment for the effective cleaning and maintenance of wooden floors. It is also suitable for use on stone, linoleum and other hard surfaces.

Other applications this machine is suited to include abrading sealed floors prior to applying additional coats of lacquer, or applying maintenance oil to oiled floors.

- Compact and lightweight
- Oscillating action makes the machine extremely easy to use
- Perfect for maintaining all hard floors.

Technical data

Motor Power:	290W / 230V
Weight:	13 Kg
Oscillation speed:	1450 r.p.m
Disc diameter:	280mm
Cable length:	7.5M

Treatment schedule

The floor to be treated should be swept or vacuumed to remove any abrasive particles of grit or dirt.

For general the cleaning of a sealed (varnished) timber floor the Floor Mac should be fitted with a white or tan-coloured nylon pad. For intensive cleaning of a floor which is particularly dirty a red pad may be used.

Bona Wood Floor Cleaner should be sprayed onto the floor and an area misted. The area should then be buffed with the Floor Mac.

For light sanding applications, such as abrading prior to the application of further lacquer coats, a sanding screen grit 120 should be placed below a nylon pad fitted to the drive plate of the Floor Mac. Work methodically across the floor until the entire area has been treated.

For re-oiling applications; the oil should be applied to the floor using a brush or cloth. After the requisite drying time the surface may be buffed using a white nylon pad. To remove any remaining excess oil a cloth can be placed below the machine and the entire surface buffed. With some oil products this exercise can raise the final sheen of the floor. **Note:** Refer to the instructions of specific products used.

Safety

For the cleaning and maintenance of the machine, replacement of parts or changing the application of the machine the power should be switched off and the machine unplugged from the supply.

Care should be taken not to damage the power cable; the machine should **not** be used if the power cable is not in perfect condition.

Never leave the machine standing on a cleaning pad, abrasive etc when not in use.

Check that the chemicals used with the machine are suitable for the floor which is being treated and clean all splashes from the machine after use.

The machine should not be used on gradients steeper than 2%

All repairs and servicing should only be undertaken by engineers of Bona Ltd or a designated distributor.



Bona[®]