Bermixer Portable mixers



Bermixer Portable mixers

Prepare soups, purees, sauces, creams and whip egg whites quickly and easily with the Electrolux Bermixers.



9 speed levels with autoregulation of the power



Quick and easy disassembly of tube, shaft and blade without tools



Air cooling system for a longer working time without overheating



Special wall support to hold unit and tools

Smart Speed Control for autoregulation of power, longer life and reduced vibrations

All parts in contact with food are easily disassembled and 100% dishwasher





safe

- Prepare from 50 to 300 covers/day
- Light and easy to use

Special lipped design of the blade protection avoids splashing



* Electrolux can offer solutions able to process up to 264 gal. Contact your local representative for more details.

Excellence with the environment in mind

Electrolux Professional solutions perfectly match the customers' needs, including the areas of reliability, cost efficiency and sustainability. The products are the best in terms of quality – durability with low running costs. Some installations have been running for more than 40 years!

- All Electrolux Professional factories are ISO 14001-certified
- All Electrolux Professional solutions are designed for low water, energy and detergent consumption, and for low emissions into the environment
- All Electrolux Professional solutions are the best-in-class in terms of quality, for a long life cycle with the lowest life cycle costs. There are solutions still running after 40 years
- All Electrolux Professional solutions are ROHS and REACHcompliant and over 95% recyclable
- All Electrolux Professional solutions are 100% quality tested and all of the functions are singularly checked by expert technicians
- In the last five years, more than 70% of Electrolux Professional solutions have been updated with features that are always designed with the needs of customers and environmental considerations in mind
- Electrolux Professional sustains a specific energy saving program to reduce the energy consumption of its production plants

