N Technical Features

Model	0.9	1.2	1.5	1.8
Overall dimensions (LxWxH) mm	1074x840x1450	1380x840x1450	1685x840x1450	1990x840x1450
Usefull dimensions (LxWxH) mm	924x600x700	1230x600x700	1530x600x70	1840x600x700
Weight kg	227	256	292	360
Front aperture mm	200	200	200	200

EuroClone S.p.A. reserves the right to change product specifications without prior notice

EuroClone S.p.A.

Via Figino, 20/22 - 20016 Pero (MI) Italy

① +39 02 38195.1 - ♣ +39 02 38101465 - ☑ info@euroclone.it - www.euroclone.it

Quality Management Systems certified according to ISO 9001 and ISO 13485 international standards



S@femate ECO: Saves Energy, Saves Money and helps

achieving Sustainability!





What is EC technology?

EC stands for Electronically Commutated, and it takes advantage of the most modern technologies in order to improve efficiency reducing overall power requirements!



M Here are the Facts!

The New **S@femate ECO Series** requires 25% less Energy then a conventional AC Motor Cabinet. This implies that CO2 emission is reduced by 250 Kg/year (average).



S@femate ECO Class II (Type A2) Microbiological Safety Cabinet Series evolves from our bestseller S@femate Series adding an eco-friendly approach: the new EC Motorblowers enchance energy efficiency significantly reducing operating costs and improving building energy balance thanks to the lower heat output. As always at EuroClone-BioAir.

Your Safety is our Commitment

No compromise for Operator, Product and Environment. Protection guaranteed as required by EN12469:2000 standard.

This is a preliminary document: appearance and specifications of the final product may be subject to modifications









Euro Clone





- It reduces your Energy Bill! Lower Power Consumption and Better Efficiency means money saving!
- It guarantees a lower Heat Emission compared to the conventional AC motor. This reduces running costs as well thanks to lowered building cooling load.
- It saves the Planet! Lower Energy Consumption and Highest Efficiency means less CO₂ Emission and sustainable work flow.



- Air/aerosol tight electrical sliding sash w/exclusive "yzy" movement.
- Sloped front for the most comfortable access.
- Silent operation (<55dB(A))
- Microprocessor with Digital Display
- Full range of accessories for the right solution to specific requirements

