ECO SERIES







- New line of attractive, elegantly designed units that are particularly suited to the more refined environments.
- Strong, shockproof, UV-proof, ABS outer structure, silent operation, easy to install and maintain.
- Security key for opening and closing supplied.

Design: F. Trabucco and M. Vecchi

AUTOMATIC AND MANUAL HAND-DRIERS

- Drying time in 20-30 seconds.
- IPX4 protection.
- Thermal-protected induction motor with overheat safety provision and protective thermo fuse.
- Complies with the CEI EN 60335-2-23/1997 standards.

AUTOMATIC SOAP DISPENSER

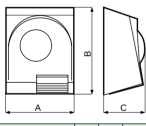
- IP24 protection.
- Easy to load with any type of liquid hand soap. Covered soap container to avoid evaporation.
 Indicator light turns on when liquid level is very low.
- New concept peristaltic, anti-drip pump for reliable soap dispensing.
- Full load: 1325 measures of soap.
- Complies with the CEI EN 60335-1/1995 +A1 +A12 standards.
- Drip-tray and installation fixings supplied.

Wiring diagrams shown on page XXIII.

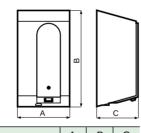


- ① The Ecodry Vortice® is supplied with an infrared sensor that activates automatically whenever the hands are put within the sensor range (trimmer adjustable between 0 and 35 cm).
- ② The EcoDry Red Vortice® is activated by pressing the red button. The drying time can be programmed to last between 20 and 60 seconds by adjusting the internal trimmer.
- The EcoSoap Vortice® has an adjustable infrared sensor which activates automatically whenever hands are put within the sensor range (0-10 cm).

Dimensions (mm)



	Α	В	С
Ecodry Vortice	251	324	153
Ecodry Red Vortice	251	324	153



	Α	В	C
Ecosoap Vortice	177	324	142

Product	Code	Hz	v	w	Watt motor	Α	Soap Capacity (I)	Deliv	very I/s	Approval	kg	Insulation	IP
Ecodry Vortice	19330	50/60	220-240	2000	65	9	ı	150	41.7		3.4	cl.II	X4
Ecodry Red Vortice	19203	50/60	220-240	2000	65	9	-	150	41.7	@ @	3.4	CI.II	X4
Ecosoap Vortice	19320	50	220-240	18	-	-	2.6	ı	ı	@ @	2	cl.II	24