



Primer

O₃ ZONE

OZONE CABINETS

OZONE BY PRIMER

The OZONE cabinet series are cabins designed to **DEODORIZE** and **SANITIZE** all kinds of clothes, accessories and materials by using ozone. Garments and accessories are sanitized in a natural way, without chemicals.

FEATURES

- Panels in skinplate.
- OPL and COIN versions.
- Three models available.
- Door locked with double electromagnet, avoiding any opening during cycle.
- Light indicator of cycle status.
- No need of external ventilation.
- Activated carbon filters to destroy ozone, with front opening to replace them.

Included:

- O-CAB 300** 1 shelf - No hanging bar
- O-CAB 600** 2 shelves - 1 hanging bar
- O-CAB 1250** 4 shelves - 1 hanging bar

OPTIONS

- Extra shelves kits:
 - 1u (O-CAB 300)
 - 2u (O-CAB 600)
 - 4u (O-CAB 1250)
- Kit roues à la place des pieds.

Eliminates odors of...

- Casques
- Combinaisons
- Vestes
- Bottes
- Chapeaux
- Casquettes
- Bags
- Sacs
- Animaux en peluches
- Couvre-lits
- Oreillers
- Rideaux
- Corbeilles et textiles pour animaux de compagnie
- Etc.

Cycle phases

Ozone creation



Disinfection and deodorization



Ozone destruction



O-CAB 300
313 LITROS

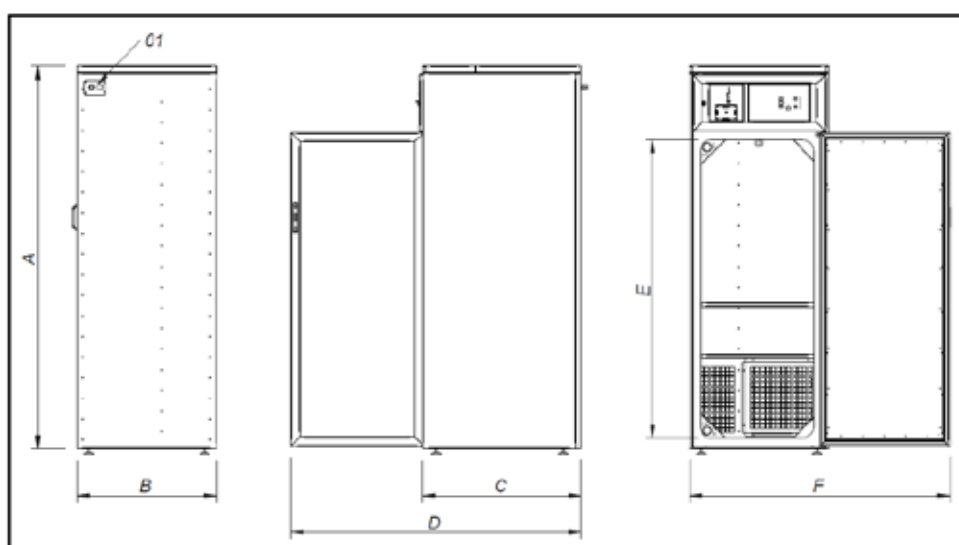


O-CAB 600
626 LITROS

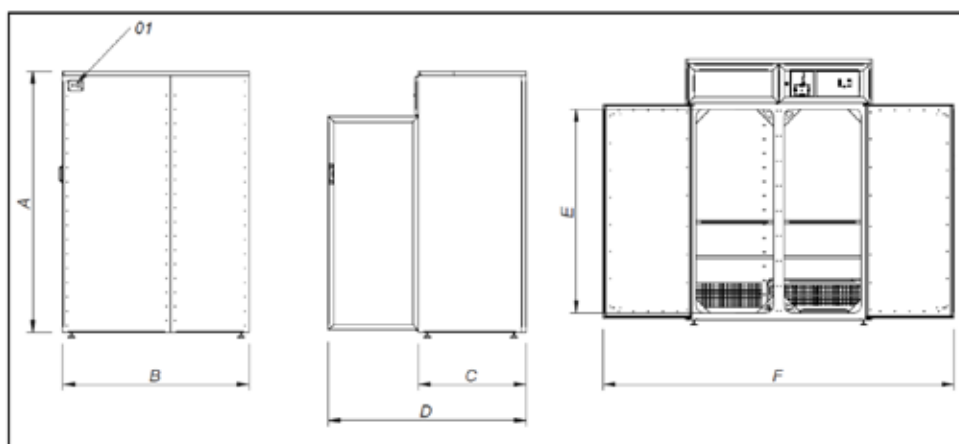


O-CAB 1250
1252 LITROS

TECHNICAL DATA	UNIT.	O-CAB 300	O-CAB 600	O-CAB 1250
CAPACITY				
Capacity	l	313	626	1252
CONNECTIONS				
Standar Electric Tension	V	230	230	230
Standar Electric frequency	Hz	50/60	50/60	50/60
Ozone generator power	W	80	80	80
Ozone generation	g/h	10	10	10
Ozone generation fan power	W	40	40	40
Ozone destruction fan power	W	40	80	80
DIMENSIONS / PACKING DIMENSIONS				
Net width / Gross width	mm	680/740	680/740	1330/1390
Net depth / Gross depth	mm	790/850	790/850	790/850
Net Height / Gross Height	mm	1112/1257	1850/1995	1850/1995
Net weight / Gross weight	kg	96/102	126/132	169/181



MODEL		A	B	C	D	E	F	01
O-CAB 300	mm	1112	680	790	1415	725	1270	ELECTRICAL CONNECTION
O-CAB 600	mm	1850	680	790	1415	1450	1270	ELECTRICAL CONNECTION



MODEL		A	B	C	D	E	F	01
O-CAB 1250	mm	1850	1330	790	1415	1450	2510	ELECTRICAL CONNECTION

