



DRYER WITH SILICA GEL

STANDARDS

UNI EN ISO 10545-3

DESCRIPTION

Silica gel drying (EP), suitable for drying in research laboratory

TECHNICAL SPECIFICATIONS

- External box steel painted with epoxy powder
- Chamber and shelves by stainless steel AISI-304
- AISI-304 stainless steel tank for silica gel in grains (10/15/20/25 kg max. depending on the model)
- Closed circuit ventilation with motor coupled to centrifugal fan
- Horizontal air circulation in an anti-clockwise direction
- Height-adjustable perforated shelves
- Max weight per shelf: 20 kg. evenly distributed

EQUIPMENTS

- Silica gel grain pack and shelf/v supplied

ACCESSORIES AND SPARE PARTS

GT2173	Pack 25 kg silica gel grains
GT0422	Additional shelf with 2 guide in perforated stainless steel AISI-304 for stoves of capacity 60 and 130 lt.
GT0423	Additional shelf with 2 guide in perforated stainless steel AISI-304 for stove of capacity 245 and 700 lt.
GT0424	Additional shelf with 2 guide in perforated stainless steel AISI-304 for stoves of capacity 250, 360, 500 lt.
GT0438	Additional shelf with 2 guide in perforated stainless steel AISI-304 only for stove of capacity 1.000 lt.

CODE	MODEL	CAPACITY	INT.DIMENSIONS	SHELVES	MAX	POWER	SUPPLY	WEIGHT
GT2406	EPT 60	60 lt	400x385x400 mm	1	3	70 W	230/50 -1	55 kg
GT2407	EPT 130	130 lt	580x435x500 mm	1	4	70 W	230/50 -1	80 kg
GT2408	EPT 245	245 lt	700x700x500 mm	1	4	70 W	230/50-1	150 kg
GT2409	EPP 250	250 lt	600x600x700 mm	2	8	400 W	400/50-3+N	140 kg
GT2172	EPP 360	360 lt	600x600x1000 mm	3	13	400W	400/50-3+N	150kg
GT2410	EPP 500	500 lt	600x600x1400 mm	3	19	400 W	400/50-3+N	200 kg
GT2411	EPP 700	700 lt	700x700x1400 mm	3	19	400 W	400/50-3+N	230 kg
GT2412	EPP 1000	1000 lt	1000x1000x1000 mm	2	12	400 W	400/50-3+N	300 kg