

Elmasonic Accessory - Elma Dry Drying units

- from Elma Dry 120 suitable for the use of different basket sizes
- simple and quick operation via a toggle switch with three positions: Off, warm air, cold air
- drying temperature max. 70 °C
- · cooling temperature to room temperature
- cover to save energy and to create an effective flow turbulence around the material to be dried
- · automatic safety shutdown if temperature is too high
- dust filter (replaceable) prevents dust from the room air from re-contaminating the material to be dried (filter fineness 33ppi)
- · stainless steel housing, drip-proof
- · very gentle air flow for sensitive parts
- Product contents:
 - 1x Elma Dry 30, 120 or 300, 1x Cover,
 - 1x Power cable with rubber connector (2 m length), 1x Operating manual



Unit size	30	120	300
Order number 220 - 240 V~	1082175	1078542	1078575



Elmasonic Accessory - Elma Dry

Drying units

Technical Data - Mechanics

Elma Dry	30	120	300
Unit ext. dimensions W / D / H (mm)	300 / 186 / 219	362 / 285 / 322	568 / 347 / 322
Tank int. dimensions W ₁ / D ₁ / H ₁ (mm)	220 / 120 / 95	275 / 215 / 195	475 / 270 / 195
Opening dimensions W ₂ / D ₂ (mm)	235 / 135	295 / 235	500 / 395
Mesh size Y x Z (mm)	2 x 0,63		
Weight incl. cover (kg)	3,6	6,1	10,2
Load max. (kg)	1	7	12
Suitable basket sizes			
Elmasonic P, Select, Easy	1 x 30/40	2 x 30/40 1 x 100/120	3 x 60 1 x 60 + 1 x 100/120 2 x 100/120 1 x 150/300
Elmasonic xtra TT		2 x 30 1 x 60	1 x 30 1 x 60 1 x 120 1 x 200

and visual modifications



Elmasonic Accessory - Elma Dry

Drying units

Technical Data - Electronics

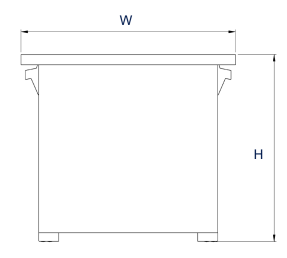
Elma Dry	30	120	300		
Mains voltage (V~)	220 - 240				
Mains frequency (Hz)	50 / 60				
Heating power (W)	480	550	1100		
Power (W)	500	570	1140		
Temperature max. (°C)		70			
Heating time (min)		~ 15			
Air output max. (m³/h)	16	60	320		

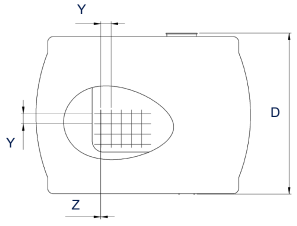


Elmasonic Accessory - Elma Dry Drying units

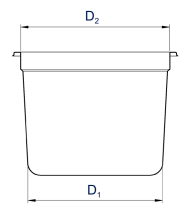
Dimension definition

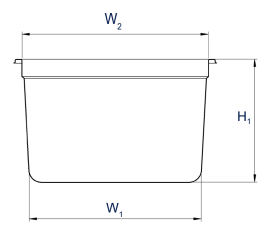
Unit outer dimensions





Tank internal dimensions





The drawings are meant as a visualization aid and are not true to scale.

Technical specifications serve as orientation values and are subject to tolerances due to production and manufacturing. Proper operation can only be guaranteed when using original Elma accessories.