

Bagno ad ultrasuoni S3 2200 M 3L (090.003.0002) SONICA



Codice Articolo: 22.8181.99

Breve descrizione del prodotto:

Bagno ad ultrasuoni S3 2200 M 3 L SONICA










Informazioni aggiuntive:

- Alimentazione/Consumo (V/Hz/W): 230/50/130
- Capacità della vasca (l): 3
- Dimensioni esterne (LxPxH mm): 270x170x260
- Dimensioni interne della vasca (LxPxH mm): 240x140x100
- Frequenza di lavoro (KHz): 40±5%
- Peso (kg): 3,5
- Regolazione potenza: -
- Riscaldamento (° C): -
- Rubinetto di scarico: -
- Timer: Analogico





Descrizione

- Dimensioni della vasca: 240×140×100 mm
- Dimensioni esterne: 270×170×260 mm

- Capacità: 3 L
- Potenza media: 130 W
- Picco di potenza ultrasonica: 260 W
- Potenza durante il riscaldamento: 305 W
- Frequenza: 40 KHz
- Numero dei trasduttori: 2
- Possibilità scarico liquido: ETH, EP 7 mm

	Codice	VARIANTI Articolo
	22.8180.99	Bagno ad ultrasuoni S3 1200 M 1.9L (090.003.0001) SONICA
	22.8184.99	Bagno ad ultrasuoni S3 3300 M 9.5L (090.003.0018) SONICA
	22.8185.99	Bagno ad ultrasuoni S3 4200 M 14L (090.003.0022) SONICA
	22.8186.99	Bagno ad ultrasuoni S3 4300 M 18L (090.003.0026) SONICA
	22.8187.99	Bagno ad ultrasuoni S3 5200 M 21L (090.003.0030) SONICA
	22.8188.99	Bagno ad ultrasuoni S3 5300 M 28L (090.003.0034) SONICA
	22.8182.99	Bagno ad ultrasuoni S3 2400 M 4.5L (090.003.0006) SONICA
	22.8183.99	Bagno ad ultrasuoni S3 3200 M 6L (090.003.0010) SONICA
	090.003.0014	Bagno ad ultrasuoni S3 3200L M 6L SONICA

Accessori

	Codice	ACCESSORI Articolo
	23.8595.99	Cestello rettangolare acciaio inox x serie 2200 (090.004.0002) SONICA
	23.8605.99	Coperchio acciaio inox x serie 2200 1/4 (090.004.0018) SONICA
	090.004.0033	Bicchiere vetro pyrex 400ml SONICA
	090.004.0035	Supporto acciaio inox porta-bicchieri x 2 bicchieri serie 2200/3200 SONICA

Download

Scheda tecnica



Manuale d'uso

