SUPERIOR CLEANING





Fast drying cyclus



Large opening



FEATURES

- ✓ Standard stainless steel drum with large diameter
- ☑ Easy control Easy to use microprocessor
- ☑ Combination of Radial and Axial airflow:
 - maximal heat transfer
 - low energy consumption
 - short drying time
- ☑ Large door opening for easy loading and unloading

SNOILAC

- □ Coin operated version
- Reversing drum
- □ Professional control Full control programmer
- □ Residual moisture control:
 - safe drying of delicate linen
 - humidity detection in %
 - ideal for dry cleaners, fire depts
 - available on Easy and Professional control



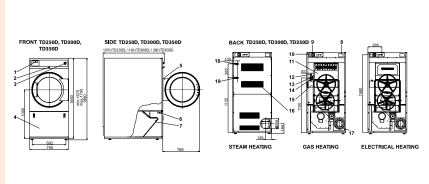




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CAPACITY	Capacity	ka	16
CAPACITY	Drum volume	litres	
	Drum diameter		Ø760
	Number of drums	IIIIII	
			1
AIDELOW	Number of loading doors	7./1	1
AIRFLOW		m³/h	
DRYING AVERAGE	-	g/min	
MOTOR	Fan		0,55
	Drive	KW	0,25
GAS HEATING	Gas connection	NPT	3/4"
	Electrical connection	3x 220-240V	
		1x 220-240V	50 Hz
		3x 380-415V	50 Hz
	Energy	kW	25
		kBTU/h	85,3
STEAM HEATING	Steam connection	NPT	3/4"
	Electrical connection	3x 220-240V	50 Hz
		1x 220-240V	50 Hz
		3x 380-415V	_
	Steam output *	kW	22-32
	Steam pressure	bar	3-6/7-10
ELECTRICAL	Electrical connection	3x 220-240V	•
HEATING		3x 380-415V	•
		3x 480V	
	Energy	kW	24
PROGRAMMER	Easy control - antivandal (ECT)		standard
	Professional control (FCT)		available
EXHAUST		mm	Ø200
DIMENSIONS	Size HxWxD	mm	1680×795×1280
TRANSPORT DATA	Gross weight	kg	270
	Net weight	kg	250
	Packing H×W×D	mm	1785×855×1310
Standard = Standard version * Steam output is flexible depending on steam pressure			

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- Programmer Lock of the control panel Emergency stop button (not applicable for version with coin meter)
- Lint screen cover
- Door lock microswitch Lint cover microswitch Lint screen

- Name plate
 Main switch
 Main power supply
 Heating chamber
 Gas valve (G models only)
- Pressure regulator (G models only)
 Gas supply (G models only)
 Airflow switch 13. 14. 15. 16. 17.

- Suction Exhaust piping
- Steam supply Condense drain



