(W) wascomat

Tumble dryer D7-425S

Features and benefits

- High productivity 2 full loads per hour per pocket
- Low energy consumption for optimal efficiency and economy
- Selection of temperature and time for easy operation
- Customized user panels for specific user needs available for Coin and OPL (On Premises Laundry)
- Large door opening for easy loading and unloading
- Easy access to vital parts from front and rear for simple servicing
- · With intelligent control
- Large and clear display for easy program selection
- Easy access with user-friendly interface
- Language selection
- Service program for adjustment of parameters
- USB connection
- Service program for adjustment of parameters eg. temperature and cool-down time
- The coin version with Ecopower to avoid over drying of the garments and get a lower energy consumption

Main options

- Stainless steel front
- Stainless steel drum
- Reversing drum
- · Connection to booking-/payment-system or coin meter



Images shown are a representation of the product only and variations may occur.

Main specifications**		D7-425S		
Rated capacity, filling factor 1:18 filling factor 1:22 Drum volume Drum diameter Heating	kg/lb kg/lb litre mm	23.5/51.7 19.2/42.3 423 832		
gas	BTU/h (kW)	94 000 (27.5)		
Consumption data (filling factor 1:22)*		Gas		
Total time Energy consumption Evaporation Energy kWh/litre water evaporated Max. pressure drop * At rated capacity 100% cotton load at 50% initial moisture ** Value per pocket.	min kWh g/min kWh/l Pa dryed to 0%.	22 10.2 440 1.06 520		

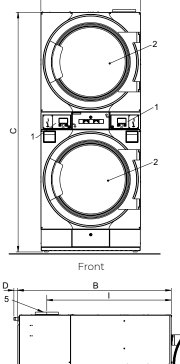
Produced according to ISO 9001 and ISO 14001.

Certified with CB certificate for Low Voltage Directive and S-mark according to the Machinery Directive. Protection class IP X4D.

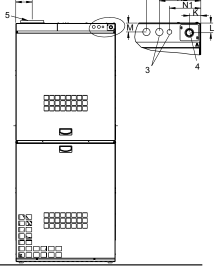
Electrical c	onnections				
Heating alternative	Main voltage	Hz	Heating power kW	Total power kW	Recommended fuse A
Gas heated	220–240V 3 ~ 380–480V 3 ~ 230-240V 1 ~	50/60 50/60 50	- -	1.3 1.5 1.7	10 10 10

Gas and air con	nections		D7-425S
Gas Cas prossure		ISO 7/1-R	3/4"
Gas pressure	Natural gas	Pa	2000-2500
	Propane	mbar Pa	20-25 2800-5000
	Flopane	mbar	28-50
Air outlet Evacuated air,	gas	ømm m³/h	200 1700
Pressure drop	gas	Max. Pa	520
Sound levels			
Sound power/pr	essure level at drying*		
Heat emission		dB(A)	77/60
% of installed po	wer max		15
Shipping data*			15
Shipping data		net, kg	440
		crated, m ³	2.8
Dimensions in	mm		
A WidthB Depth			868 1336
C Height			2086
D E			34 1310
F			1238
G H			288 215
I			1084
Г Л			141 40
L			34
M NI			32 110
N2			145
N3 O			189
P			816 2183
1 Operating pa			
2 Door opening3 Electrical con	g ø 687 mm Inection		
4 Gas connecti	on		
5 Exhaust conr	lection		





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Rear side

Average data. Crated weight/shipping volume depends on configuration. Please contact logistics for exact measures.

Sound power levels measured according to ISO 60704.

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