PROFESSIONAL LAUNDRY



lagoon[®] Advanced Care

WH6-20LAC and TD6-20LAC The ideal replacement for any dry-cleaning operation





Features and benefits



Keep customers coming back

Outstanding results for garments of every type thanks to specialized detergents and dedicated programs



Delicate on the delicates

Gentle on fine textiles and wools labelled dry-clean only, as less mechanical action. Woolmark-approved



Rapid return on investment

With a better loading factor, less prespotting, easier finishing and faster process times



Sustainable and eco-friendly

Water-based cleaning with none of the disadvantages of PERC, which can be dangerous to staff

Dry to dry in 1 hour

Smart chemicals and processes mean garments are fully dried in the dryer - no hang-dry





Main specil	fications			WH6-20LAC
Max. capacity	Laundry	filling factor 1:9	kg	20
	Wool	filling factor 1:15	kg	14
	Silk	filling factor 1:18	kg	10
Drum,	volume		litre	180
	diameter		ø mm	725
Extraction			rpm	1055
G-factor				450
Heating alterno	ative	electricity	kW	18.0
Consumption d	lata "lagoo	n″		
Total time	Wool High	l	min	22
	Wool Med	ium	min	23
	Silk		min	16
	Synth. mix		min	20
	Synth. mix	Low	min	17
	Curtains		min	20
Water consump		-		
	Wool High		litre	110
	Wool Med	IUM	litre	106
	Silk) (a aliuma	litre	80
	Synth. mix		litre litre	85 80
	Synth. mix Curtains	LOW	litre	80 95
Energy consum		r/heating/water)	litte	95
chergy conson	Wool High		kWh	0.15/1.0
	Wool Med		kWh	0.15/1.0
	Silk		kWh	0.05/0.6
	Synth. mix	Medium	kWh	0.15/1.0
	Synth. mix		kWh	0.05/0.95
	Curtains		kWh	0.05/0.7
Consumption d	lata ECO 60) 1:9*		
Total time			min	65
Water consumption (cold+hot)			litre	113+10
	Energy consumption (motor/heating/hot water)			0.5/2.2/0.55
Residual moistu			%	45
* Water temperature 15°C	cold water and 65	°C hot water.		

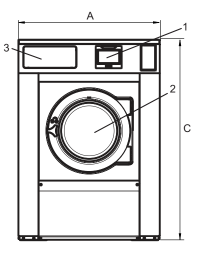
Main specifications					TC	6-20LAC	
Max. capacit Drum, Heating alter	volume diameter	filling factor 1:18 electricity gas steam at 700 kPa heat pump	kg litre ømm kW BTU/h (kW) kW	20 360 755 18.0 21.0 25.0 6.5			
Consumption data "lagoon"				EI	Gas	Steam	Heat pump
Total time Wool High* Wool Medium* Synthetic mix**		min min min	19 16 12	18 15 12	16 14 10	24 21 29	
Consumption data***							
Total time Energy consumption (motor/heating/hot water) Evaporation Energy/Water evaporation * 1:30 load 100% wool load at 30% initial moisture dryed to 0%. * 1:40 load 100% synthetic load at 20% initial moisture dryed to 0%. ** At rated capacity 100% cotton load at 50% initial moisture dryed to 0%.		min kWh g/min kWh/l	27 8.2 302 1.00	26 9.3 321 1.13	23 9.9 352 1.21	44 2.99 185 0.36	



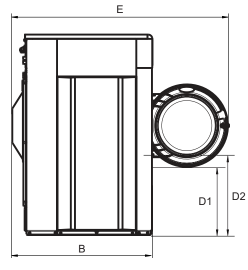
Electrical connections					
Heating alternative	Main voltage	Hz	Heating power kW	Total power kW	Recommended fuse A
Electric heated	220-240V 3 ~ 380-415V 3N/3 ~ 440V 3 ~ 480V 3 ~	50/60 50/60 60 60	18.0 18.0 18.0 18.0	18.5 18.5 18.5 18.5	50 35 25 25
Steam or Non heated	220-480V 1 ~	50/60	-	2.5	10

* Total power and recommended fuse does not depend on the heating power in those cases.

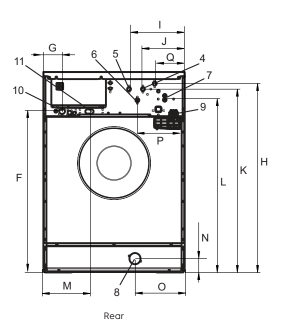
Maken and she and second shien		
Water and steam connection		WH6-20LAC
Water valves Water pressure Capacity at 300 kPa Drain valve Draining capacity Steam valve Steam pressure Liquid detergent supplies	DN kPa I/min Ømm I/min DN kPa	20 200-600 30 75 170 15 300-600 5
Floor requirements		
Frequency of the dynamic force Floor load at max extraction	Hz kN	17.6 4.2 ± 1.0
Sound levels		
Sound power/pressure level at extraction* Sound power/pressure level at wash*	dB(A) dB(A)	84/68 66/50
Heat emission		
% of installed power, max		5
Shipping data**		
Weight Shipping volume	net, kg m³	354 1.66
Accessories		
Steel base Hose kits for water or steam Fluff collector		x x x
Dimensions in mm		
A Width B Depth C Height D1 D2 E F G H I J K L M N O P Q		970 947 1412 461 526 1511 1130 150 1329 402 302 1288 1208 348 100 333 342 217
2Door opening Ø 435 mm8Drai3Detergent box9Liqu4Cold water10Election	used water n valve id deterge trical conn am connect	nt supply ection











Sound power levels measured according to ISO 60704.

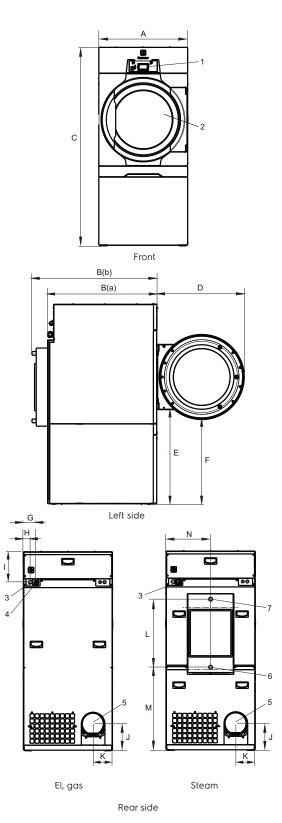
Average data. Crated weight/shipping volume depends on configuration. Please contact logistics for exact measures. **



Electrical connections					
Heating alternative	Main voltage	Hz	Heating power kW	Total power kW	Recommended fuse A
Electric heated	220-230V 3 ~ 240V 3 ~ 380-415V 3N ~ 440V 3 ~ 480V 3 ~	50/60 50/60 50/60 50/60 60	18.0 18.0 18.0 18.0 18.0	19.0 19.0 19.0 19.0 19.0	50 50 35 35 25
Gas heated/ Steam heated	220-240V 3 ~ 380-415V 3N ~ 440V 3 ~ 480V 3 ~	50/60 50/60 50/60 60	* * *	1.0 1.0 1.0 1.0	10 10 10 10

* Total power and recommended fuse does not depend on the heating power in those cases.

Steam, gas and	air connections		TD6-20LAC
Steam Steam pressure Steam consumpti Condensate Gas	ion	ISO 7/1-R kPa kg/h ISO 7/1-R ISO 7/1-R	1″ 100-1000 65 1″ 1/2″
Gas pressure Air outlet Evacuated air, Pressure drop	Natural gas Propane el 18.0 kW gas 21.0 kW steam 25.0 kW el 18.0 kW gas 21.0 kW steam 25.0 kW	Pa mbar Pa mbar ø mm m ³ /h Max. Pa	$\begin{array}{c} 2000\\ 20\\ 2800-5000\\ 28-50\\ 200\\ 525\\ 600\\ 690\\ 650\\ 650\\ 650\\ 650\\ 650\end{array}$
Sound levels			
Sound power/pre	essure level at dryin	g* dB(A)	72/56
Heat emission			
% of installed pov	wer, max		15
Shipping data**			
Weight Shipping volume		kg crated, m³	243 2.07
Dimensions in m	m		
A Width B(a) Depth, el an B(b) Depth, stear C Height D E F G H I J K L M N			790 1202 1342 1771 773 836 750 110 62 270 240 174 605 739 396



Operating panel 1

2 Door opening ø 580 mm

3 Electrical connection on gas heated machines

4 Gas connection/Electrical connection on electrical heated machines

5 Exhaust connection

6 7 Condensate connection

Steam connection

Sound power levels measured according to ISO 60704. **

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



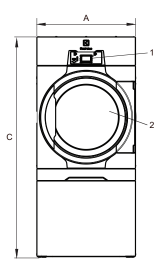
Electrical connections				
Heating alternative	Main voltage Hz	Heating power kW	Total power kW	Recommended fuse A
Heat pump	220-240V 1/1N ~ 50/60 380-415V 3/3N ~ 50/60	*	5.5 6.5	25 10

* Total power and recommended fuse does not depend on the heating power in those cases.

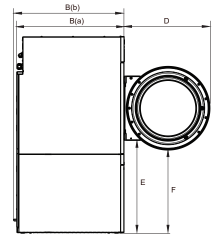
Sou	ind levels		TD6-20LAC
Sou	ind power/pressure level at dry	ing* dB(A)	72/56
Hec	at emission		
% 0	f installed power, max		15
Ship	oping data**		
Wei Ship	ight oping volume	kg crated, m³	308 2.15
Dim	nensions in mm		
B(a)) Width) Depth) Depth Height		790 1202 1229 1771 773 836 750 110 270 123 262
2 3	Operating panel Door opening ø 580 mm Electrical connection Drain for condense water		

*

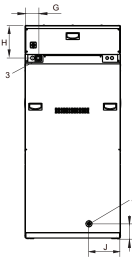
Sound power levels measured according to ISO 60704. Average data. Crated weight/shipping volume depends on configuration. Please contact logistics for exact measures. **







Left side



Rear side





Jetsave PNCs	Description
988930001	Complete kit with 2 pumps, 550 ml/min
988930002	Complete kit with 3 pumps, 550 ml/min
988930003	Complete kit with 4 pumps, 550 ml/min
988930004	Complete kit with 5 pumps, 550 ml/min

Acessories PNCs	Description
988916611	Single low level probe
432930071	Extension POWER cable (6m)
432930072	Extension DATA cable (6m)

Power supply

From the washer extractor: 100–240V~ 50/60 Hz / 0.1A (Max)

Electrolux name and description	Packaging 20 litres	Packaging 10 litres
W01 - lagoon Sensitive Detergent Professional detergent for natural/animal fiber	432731085	432731086
W03 - lagoon Sensitive Conditioner Professional conditioner for natural/animal fiber	432731087	432731088
W02 - lagoon Delicate Detergent Professional delicate universal detergent	432731089	432731090

For further information including spotting agents, please refer to the lagoon detergent Product Data Sheet









BASE; closed front and sides

BASE; "floating foundation"



Suitable for models: 988918871 Height: Material: WH6-20LAC

230 mm Galvanised, silver grey painted steel with stainless steel front panel.



Suitable for models: 988918872 Material:

Feature:

WH6-20LAC

Galvanised, silver grey painted steel with stainless steel front panel.

A "floating foundation" filled with concrete eliminates noise to other parts of the building.

