

# lagoon® Advanced Care

# **Essential set**

The perfect complement 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

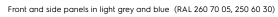


Main specil	fications			W555H	T5130
Max. capacity	Laundry Wool Silk	filling factor 1:9 filling factor 1:15 filling factor 1:18	kg kg kg	6 4 3	- - -
Max. capacity Drum,	Drying volume diameter	filling factor 1:18	kg litre ø mm	- 53 452	7 130 575
Extraction G-factor Heating alterno	ntive	electricity	rpm kW	1450 530 4.4	- - - 5.1
Consumption d Total time Water consump Energy consum	Wool Higl otion (cold+	h extraction	min litre kWh	22 26 0.3	25 - -
Consumption of Total time Water consump Energy consum Residual moistu Evaporation Energy/Water e	otion (cold+) ption (moto ure	hot) or/heating/hot water)	min litre kWh % g/min kWh/l	49 38+10 0.2/0.2/0.6 46 - -	32 - 2.78 - 92.8 0.94

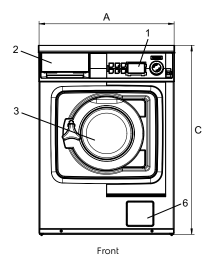


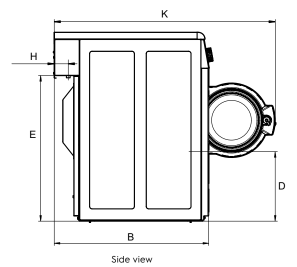
Electrical connections					
Heating alternative	Main voltage	Hz	Heating power kW	Total power kW	Recommended fuse A
Electric heated	220-240V IN ~ 220-240V IN ~ 220-230V IN ~ 220-240V 3 ~ 220-230V 3 ~ 220-230V 3 ~ 380-415V 3N ~ 380-415V 3 ~ 440V/480 3 ~	50/60 50/60 50/60 50/60 50/60 50/60 50/60 60	2.2/2.8 4.4 4.4 4.4 4.4 4.4 3.6 4.0/4.4	2.4/3.0 4.6 4.6 4.6 4.6 4.6 3.8 4.3/4.7	16 20 25 16 20 10 10
Non heated	220-480V 1/3 ~	50/60	-	0.5	10

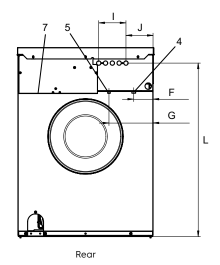
Water connections		W555H
Water valves Water pressure Capacity at 300 kPa Drain valve Draining capacity Liquid detergent supplies	DN kPa I/min ø mm I/min	20 200-500 17 50 160 5
Floor requirements		
Frequency of the dynamic force Floor load at max extraction	Hz kN	24.2 1.02 ± 0.3
Sound levels		
Sound pressure level* Wash Extraction	dB(A) dB(A)	<70 72
Heat emission		
% of installed power, max		5
Shipping data**		
Shipping volume	net, kg crated, m³	100 0.46
Accessories		
Stainless steel fluff collector Stacking kit with tumble dryer Steel base		x x x
Dimensions in mm		
A Width B Depth C Height D E F G H I J K L		595 681 832 306 641 84 194 48 120 119 974 764
<ol> <li>Operating panel</li> <li>Detergent box</li> <li>Door opening Ø 255 mm</li> <li>Cold water</li> </ol>	<ul><li>5 Hot water</li><li>6 Drain pump</li><li>7 Electrical conn</li></ul>	ection



- \* A-weighted emmission sound pressure level at workingstations.
- \*\* Average data. Crated weight/shipping volume depends on configuration. Please contact logistics for exact measures.





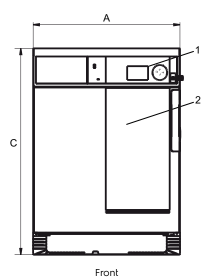


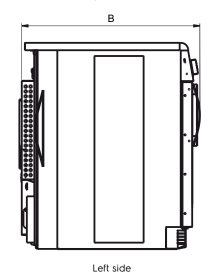


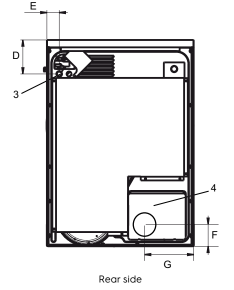
Sielokäliibii no ähections					
<b>Hiearhing</b> vaihtoehto alternative	Mearkk øjältarijte	Hz	Lä <b>rhlædtiske</b> ho power <b>kW</b>	Kokdinadalteho power kW	SuReexitenthonwensleldke fuse <b>A</b>
<b>Sürktölärhveidteid</b> en	220-230V 1 ~ 240V 1 ~ 220-230V 3 ~ 240V 3 ~ 220-230V 3 ~ 240V 3 ~ 380-400V 3 ~ 440V 3 ~ 440V 3 ~ 480V 3 ~ 380-400V 3 N ~	50/60 50/60 50/60 50/60 50/60 50/60 50/60 60 60 50/60	3.1 3.2 3.1 3.2 4.9 5.1 4.9 5.1 5.1 5.1	3.3 3.5 3.3 3.5 5.1 5.4 5.1 5.3 5.4 5.3 5.1	16 16 16 16 16 16 10 10 10

Connections		T5130	
Air outlet Maximum air flow Condensate	mm m³/h	ø 100 240 -	
Maximum static back pressure	Pa	80	
Sound levels			
Airborne sound level	dB(A)	<70	
Heat emission			
% of installed power, max	15		
Shipping data*			
Shipping volume	net, kg m³	58 0.51	
Accessories	Accessories		
Stacking frame for mounting T5130 on top of W555H Stainless steel base frame	x x		
Dimensions in mm			
A Width B Depth C Height D E F G	597 725 839 138 50 89 200		
<ol> <li>Operating panel</li> <li>Door opening ø 370 mm</li> <li>Electrical connection</li> <li>Exhaust connection</li> </ol>			

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













For more information about Efficient Dosing System please refer to the EDS Product Data Sheet

Efficient Dosing System	230V~
ED complete kit with 3 pumps	988916902
ED complete kit with 4 pumps	988916903
ED complete kit with 5 pumps	988916904
ED complete kit with 6 pumps	988916905
ED Controller	988916937
ED 24V Interface	988916941

Electrolux name and description	Packaging 20 litres	Packaging 10 litres
lagoon Sensitive Detergent Professional detergent for natural/animal fiber	432730597	432730598
lagoon Sensitive Conditioner Professional conditioner for natural/animal fiber	432730599	432730600
lagoon Delicate 2 in 1 Professional delicate universal detergent	432730601	432730602











# BASE; open front & sides



Suitable for models:

W555H, T5130 Material: Stainless steel.

Art. No:

9889186-10 (height 200 mm) (height 290 mm) (height 555 mm) 9889186-11 9889186-12

# BASE; closed front & sides



Suitable for models: Base frame for stacked installation

W555H, T5130.

Material: Galvanised steel.

Art. No:

9889182-26 (height 100 mm)

# STACKING KIT



Suitable for models: W555H and T5130

Art. No: 9888020-31

