

### Accurate. Reliable. Durable



# Designed for precision

Since 1969 Electrolux Professional provides reference machines for testing according to the standards for washing and drying all over the world with an integrated system for laboratory testing.



The well-known Wascator FOM 71 CLS is used for washing performance testing in the appliance industry and for textile testing world wide.



LAB Dryer offers customers – such as textile producers, large retailers, fiber laboratories and testing houses – the same benefits in terms of durability, accuracy and reliability.





### Long lasting solution

Thanks to the outstanding expertise and global calibration service



### Top quality

Thanks to accuracy and control in accordance with international standards



## Maximum durability

With Heavy duty solutions designed for 30,000 cycles

## The perfect pair for textile-testing

Two machines, one all-round solution – and one reliable partner for configuration, service and calibration.



We focus squarely on your success and offer annual visits by dedicated experts to service and calibrate your machines to guarantee compliance with the IEC and ISO standards.

#### FOM71 CLS Washer

#### Flexibility, traceability and repeatability

Pre-programmed software cards dedicated to each applicable standard

### Precise speed control and full programmability

- · Frequency controlled motor
- Wash speed tolerance: +/- 1 rpm

#### TD6-6LAB

#### Repeatable results

Exhaust air temperature control

- Precisely control cool-down period, humidity and drum rotation
- Accurate results due to Residual Moisture Control and Reversible Drum Action

#### High accuracy of bath temperature

• Temperature measurement precision: +/-1°C

#### **Excellent water-filling accuracy**

Thanks to precise water measuring systems: Level Control and Built-in Scale

• Up to >0.2 I/ bath accuracy in every filling

#### Guaranteed compliance with standards

- Dedicated drying programs designed for ISO 6330
- · Factory-installed programs

# Fulfilling the standards you need

	STANDARDS	WASHER		DRYER		
		FOM71	WX240H	WH6-6	TD6-6LAB	TD6-37
IEC 60456	Performance household washing machines	~				
EN 60456	Performance household washing machines	<b>~</b>				
EN 50640	Performance commercial washing machines	~				
IEC 61121	Performance household tumble dryers	<b>~</b>				
EN 61121	Performance household tumble dryers	<b>~</b>				
ISO 15797	Industrial washing of workwear		<b>~</b>			~
ISO 30023	Labelling of workwear		<b>~</b>			<b>~</b>
ISO 6330	Domestic washing and drying for textile-testing	~			<b>~</b>	
ISO 3758	Care labelling	<b>✓</b>			<b>~</b>	
ISO 3759	Preparation, dimensional change	~			<b>~</b>	
ISO 5077	Determination, dimensional change	~			<b>~</b>	
ISO 14487	Appearance of apparel after washing & drying	~			~	
ISO 7768	Smoothless appearance	<b>✓</b>			<b>~</b>	
ISO 7769	Creases	<b>✓</b>			<b>~</b>	
ISO 7770	Smoothless appearance of seam	<b>~</b>			~	
prEN 16732	Slide (zip) fasteners	<b>✓</b>			<b>~</b>	
ISO 16322	Spirality after laundering	<b>✓</b>			<b>~</b>	
BS 5651	Flammability of textiles	<b>~</b>				
ISO 10528	Commercial laundry prior to flammability test	<b>~</b>				
ISO 12138	Domestic laundry prior to flammability test	<b>~</b>				
ISO 3175-4	Dry & Wet-cleaning	<b>~</b>				
HLCC	Care labelling	<b>~</b>				
AS/NZS 2040.1	Performance, energy and water consumption	~				
M&S	Marks & Spencer	<b>~</b>				
Н&М	Hennes & Mauritz	~		<b>~</b>	<b>~</b>	

Fullfils the requirements

Mandatory annual calibration

# Professional in every detail

#### REFERENCE WASHER WASCATOR FOM71 CLS

Water lev	/el				
Weight se	ensing				
Repeatab	± 0.1kg/bath				
Stepsize	0.05kg				
Dosing a	± 0.2kg/bath				
Level sensing					
Repeatab	± 5mm				
Stepsize	3 mm				
Dosing a	± 0.8litre/bath				
Electrical	connections				
Heating	Voltage				
EL	400V 50Hz 3N	kW(A)	5.7 (10)		
EL	230V 50Hz 1N	kW(A)	5.7 (16)		
EL	200V 60Hz 3 w/o N	kW(A)	5.7 (16)		
EL	220V 60Hz 3 w/o N	kW(A)	5.7 (16)		
EL	200V 50Hz 3 w/o N	kW(A)	5.7 (16)		
EL	400V 60Hz 3N	kW(A)	5.7 (10)		
EL	380V 60Hz 3 w/o N	kW(A)	5.7 (10)		
EL	380V 50Hz 3 w/o N	kW(A)	5.7 (10)		
Water va	lves, DN		20		
Weight n	195				
Dimensions mm					
Widthx D	720x690x1315				
Memory	Product no. / Part no.				
Kit consis	9888022-40				
ISO 6330	988 9162-55				
IEC 6045	988 9162-25				
IEC 6045	988 9162-28				
Marks & S	988 9162-27				
H&M (loc	988 9162-47				
Woolmar	988 9162-48				
ISO 3175-	988 9162-59				
ISO 12138	438 9537-69				
ISO 10528	438 9537-70				
BS 5651:19	4389537-84				
HICC (loc	438 9537-73				
AS/NZS 2	438 9547-06				
ISO 6330	988 9162-99				
EN 50640	988 91 62 63				

#### TD6-6LAB

Electrical connections										
Healing alternelive	Main vollage	Hz	Healing power, KW	Total power, KW	Recom- mended fuse, A					
EL	220V1	60	3.1	3.3	16					
EL	400V3	50	3.1	3.3	10					
Connections										
Air outlet, mm 100										
Maximum air	flow, m <sup>3/h</sup>	150								
Weight net, k	g	58								
Dimensions, mm										
Widthx Depth	x Height	597x725x839								





Excellence is central to everything we do. By anticipating our customers' needs, we strive for Excellence with our people, innovations, solutions and services. To be the OnE making our customers' work-life easier, more profitable - and truly sustainable every day.

Follow us on











www.electroluxprofessional.com

#### **Excellence** with the environment in mind

- ▶ All our factories are ISO 14001-certified
- ► All our solutions are designed for low consumption of water, energy, detergents and harmful emissions
- ▶ In recent years over 70% of our product features have been updated with the environmental needs of our customers in mind
- ▶ Our technology is RoHS and REACH compliant and over 95% recyclable
- ▶ Our products are 100% quality tested by experts

