









PROFESSIONAL TUMBLE DRYERS

INDEX

- 1.- Product Range Overview
- 2.- Classification
- 3.- Main Features
- 4.- Accessories and Options
- 5.- Technical data
- 6.- Sales Arguments and marketing tools





3

1. PRODUCT RANGE - OVERVIEW

HEAVY PROFESSIONAL DRYERS							
CONTROL TYPE	HEATING	CAPACITY					
		8 – 9 Kg	10 – 11 Kg				
EASY TOUCH 2 microprocessor	Electric	DPR-8 ET2	DPR-10 ET2				
SELF SERVICE EASY TOUCH 2 microprocessor	Electric	DPR-8 ET2	DPR-10 ET2				
EM electronic control	Electric	DPR-8 EM	DPR-10 EM				
SELF-SERVICE EM Electronic control	Electric	DPR-8 EM	DPR-10 EM				







2. CLASSIFICATION

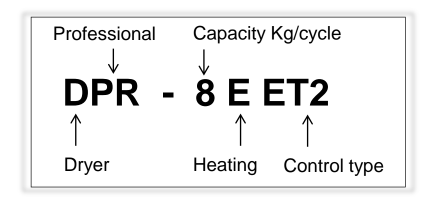
2.1 HEATING:

• **Electric (E)** – Heating elements.

Capacity: 8 and 10 kg

Self-service: Tokens, coins and central pay.

Control: New EASY TOUCH 2 microprocessor or EM electronic control







ONE DRYER - 2 POSSIBLE USES

ON PREMISE LAUNDRY









SELF-SERVICE LAUNDRY





3.1.- CONTROL

EM ELECTRONIC CONTROL

- Push buttons to control temperature (Low, Medium, High) and time (minutes)
- No programs or possibility to include CARE DRY (humidity control) nor SPRINKLERS (fire extinguishing system),
- Simple, user-friendly and economic.
- Programable with external console (Optional)







3.1.- CONTROL

EASY TOUCH 2 MICROPROCESSOR

- Touch screen 4,3"
- User Friendly / Easy and intuitive to use
- 37 available languages
- Fully programable: **20** pre-set programs, can be modified during execution, and possibility of creating, exporting, importing multiple new programs or phases (USB).







3.2.- BIG ROBUST DOOR MADE IN ALUMINUM

- Easy loading
- Biggest diameter on the market for such equipment



552 mm

March 2019





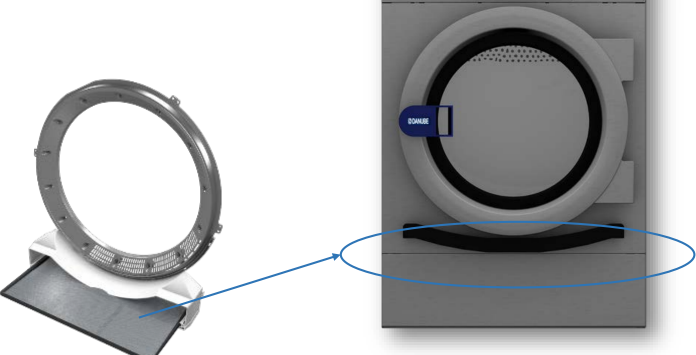
3.3. – DRAWER AS FLUFF FILTER

All models offer new bigger fluff filter. (not in the door)

ADVANTAGES

Increased drying efficiency

• Easy to clean – ergonomics





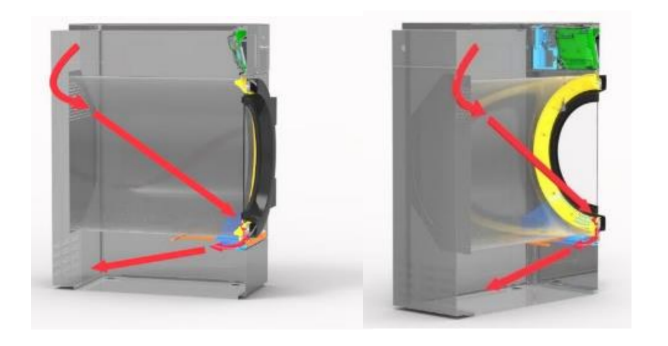


3.4.- IMPROVED AIR FLOW SYSTEM - Industrial fan

Axial airflow which increases the efficiency of the whole drying process due to the improvement of the airflow inside the drum.

ADVANTAGES

✓ Increased drying efficiency







11

3. MAIN FEATURES

3.5. - OUTER CASING

Panels in grey skinplate, stainless steel look.

ADVANTAGES

- Elegant look
- Stamped front and sides panels
- No fingerprints









3.6.- GALVANIZED DRUM

Drum of the dryers built in galvanized (AISI-430 stainless steel drum as option).

3.7.- AXIAL AIRFLOW

Axial airflow which increases the efficiency of the whole drying process due to the improvement of the airflow inside the drum.







3.8. - REVERSIBLE PANEL FOR SINGLE OR STACKED DRYERS

Control panel can be assembled in a lower side and lower panel on the top when using a dryer stacked with a washer.

ADVANTAGES

- ✓ Better ergonomics.
- ✓ Versatile





March 2019





3.9.- STACKABLE WASHER AND DRYER

Easily stackable washer and dryer for OPL and COIN.

- Washer + dryer
- Dryer + dryer





Coin

March 2019





3.10.- USB PORT

• Possibility of programming, exporting, importing (**USB**) new programs.







16

3. MAIN FEATURES

3.11. - CERTIFICATES

- CE approved
- USA and Canada approved





3.12. – VOLTAGES

- Models are 230V single phase (most versatile)
- Also Models are supplied in 110 V. Optional
- 50 or 60 Hz model to be ordered





4. ACCESSORIES AND OPTIONS

OPTIONS

4.1- Reversible door

✓ Allow to adjust the opening sense as required

4.2- Stainless steel AISI-304 body and front

4.3- Ergonomics base

✓ Makes easier the loading and unloading

4.4- AISI 430 Stainless steel drum





March 2019





4. ACCESSORIES AND OPTIONS

OPTIONS

4.5- CARE DRY - INTELLIGENT MOISTURE CONTROL (ET2 models only)

Very accurate and economical humidity sensor.

Drying cycle stop when it reaches the set level of residual moisture.

Automatically adapts drum spinning speed to the humidity level of the load, ensuring maximum humidity extraction.

- ✓ Kinder treatment of garments
- ✓ Energy saving
- ✓ Reduced Drying Time

4.6- Communication kit Danube Online (ET2 models only)

✓ WIFI or ETHERNET module.

Wireless communication with washer for management (input / output data)





March 2019



5. TECHNICAL DATA



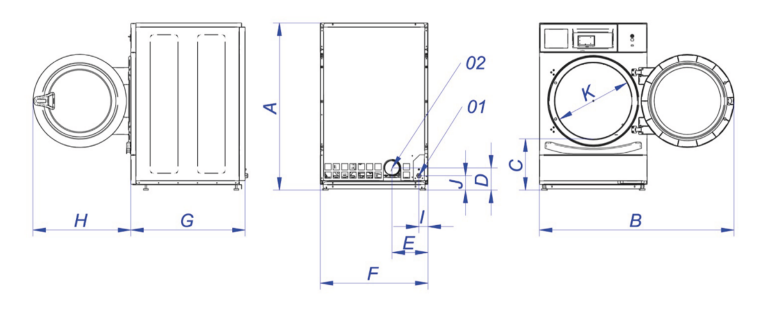
TECHNICAL DATA	UNIT.	DPR 8		DPR 10		
DRUM						
Capacity 1:18 / 1:20	Kg	8,9	/8	11,1 / 10		
Volume (litres)	I	160		200		
Diameter	mm	59	0	59	0	
Depth	mm	58	5	690		
Hourly output	kg/h	9,	8	11,2		
Evaporation capacity	I/h	4,6	55	6,35		
DOOR						
Loading height (door center)	mm	554		554		
Loading height (door bottom)	mm	25	0	250		
Diameter	mm	58	88	588		
GENERAL DATA						
ET2 TOUCH CONTROL	-	Touch screen 4,3"		Touch screen 4,3"		
USB Connection	-	Yes		Yes		
Construction	-	Skinplate panels		skinplate panels		
Plinth	-	OPT		OPT		
Self-service version	-	Yes		Yes		
Niveau sonore	db	62		62		
POWER						
Motor	kW	0,37		0,37		
Electric heating	kW	4,5	6,75	4,5	6,75	
Tension 230V I +N +T	Nº x mm2 / A	3 x 10 / 40A		3 x 10 / 40A		
Tension 230V - III + T	Nº x mm2 / A	4 x 4 /25A		4 x 4 / 25A		
Tension 400V - III + N + T	Nº x mm2 / A	5 x 2,5 / 16A		5 x 2,5 / 16A		
CONNECTIONS						
Ø Exhaust	mm	100		100		
Airflow	m3/h	300		300		
DIMENSIONS / DIMENSIONS WITH PACKING						
Length	mm	680 / 710		680 / 710		
Depth	mm	722 / 832		775 / 832		
Height	mm	1.056/ 1.141		1.056 / 1.141		
Net weight / gross weight	kg	89 / 1	.00,5	92,6 / 104,1		

March 2019



5. TECHNICAL DATA





- 01. Electrical connection
- 02. Exhaust outlet ø 100

	Α	В	С	D	E	F	G	Н	1	J	K
DPR-8	1.056	1.227	320	140	226	680	722	615	57	91	480
DPR-10	1.056	1.227	320	140	226	680	775	615	57	91	480





21

6. SALES ARGUMENTS

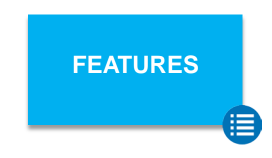






22

6. SALES ARGUMENTS



- User friendly and totally programmable EASY TOUCH 2
- **USB Connection**. PC software free of charge for programing, traceability, data analyses....
- Remote communication ready / Multi-payable systems
- Heating power up to 6,75 kw Reduced drying cycles
- Configurable Heating power from 4,5 to 6,75 kw (for low power installations)
- **Optional**
 - WIFI connection
 - Advertisements shown on display
 - Ship Voltage ...





- ✓ Robust door made in Aluminum
- √ Higher airflow m3/h and big air pressure
- ✓ Big surface and more robust fluff filter as drawer
- ✓ More robust frame construction
- ✓ Powerful industrial fan
- ✓ Optional:
 - Stainless steel AISI-304 panels



March 2019







- ✓ OPL ←→ COIN. Standard model easily transformable
- ✓ **SINGLE** ← → **STACKED.** Standard model easily stackable with a washer or another dryer
- ✓ Reversible control panel
- ✓ Suitable for many sectors:
 - Restaurants
 - Gyms
 - Camping
 - Mop Cleaning
 - Kinder Gardens...



March 2019





- √ Improved air flow system,
- √ Big fluff filter Better air efficiency,
- ✓ Humidity control: CARE DRY in ET2 control models,
- ✓ Efficient driven design and construction.



March 2019





6.2.- COMPARISONS Vs. COMPETITORS

HOME APPLIANCE



ASKO

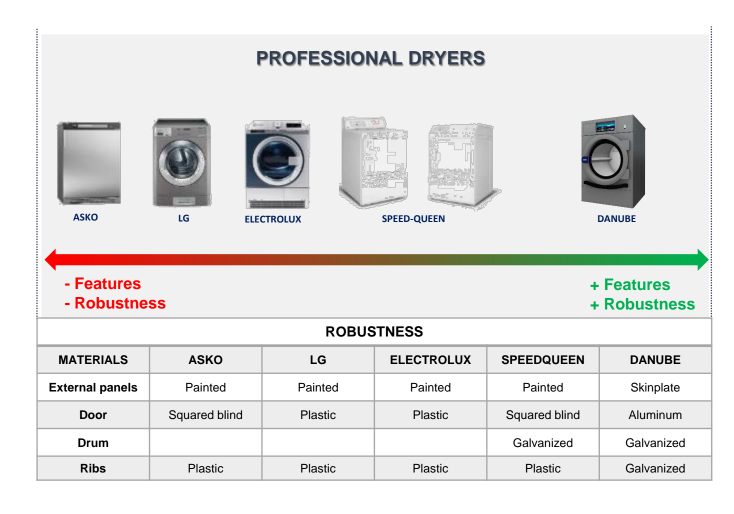




ELECTROLUX



SPEED-QUEEN



INDUSTRIAL DRYER



DANUBE





6.2.- COMPARISONS Vs. COMPETITORS

HOME APPLIANCE



ASKO





ELECTROLUX



SPEED-QUEEN



INDUSTRIAL DRYER



DANUBE











DANUBE INTERNATIONAL

Parc d'Activités de Sologne - BP 19 - 41600 Lamotte-Beuvron - FRANCE

Tél.: +33 (0)2 54 88 05 76 **Fax:** +33 (0)2 54 96 89 04

Support technique: +33 (0)2 54 88 83 22 – support@danube.fr

SAV Pièces: +33 (0)2 54 88 83 65 – Parts@danube.fr

info@danube-international.com

www.danube-international.com - www.danube.fr