## PROFESSIONAL EQUIPMENT







PRESENTATION HEAVY PROFESSIONAL LAUNDRY 04





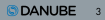
DESIGNED FOR YOUR BUSINESS 06

> WASHER EXTRACTORS 10

TUMBLE DRYERS

14

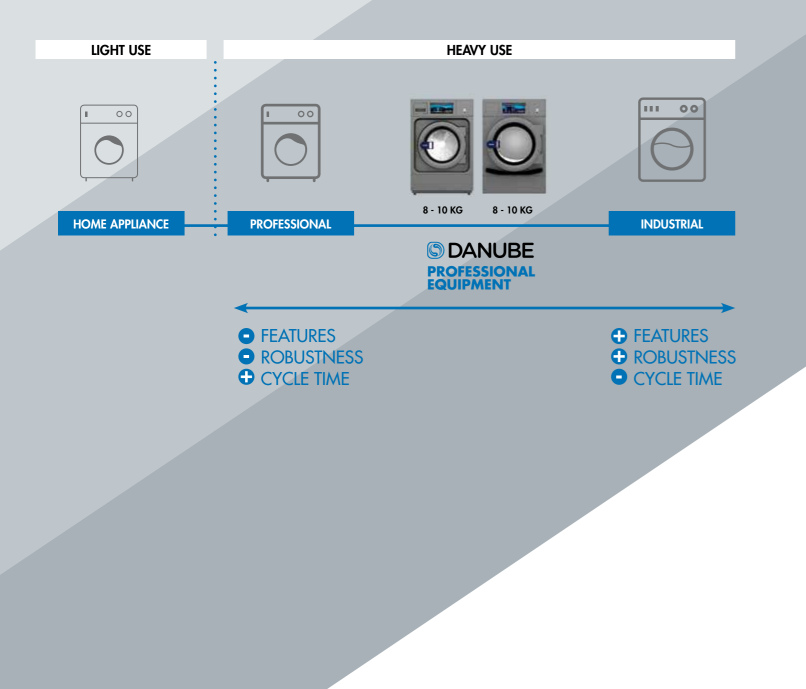




**TECHNICAL DATA** 18



# PROFESSIONAL EQUIPMENT



#### THE LATEST TECHNOLOGY FOR LAUNDRY PROFESSIONALS

Professional high spin washer extractors are the ideal machines for small collectivities such as apartments, small hotels, schools or businesses like hairdressers, etc. Small capacity models, offer top quality and excellent results thanks to their design and latest technology.

New 8 and 10 kg washers and dryers will represent a revolution regarding the industrial components and features that make them outstand from the rest of professional models in the market.

Their EASY TOUCH 2 control, with touch screen, has a lot of features, among them traceability and optimal loading.

#### **RANGE OF MODELS**

WPR // PROFESSIONAL WASHERS - G FORCE 450						
CONTROL TYPE	HEATING	CAPACITY				
		8 kg		10 kg		
Microprocessor EASY TOUCH 2	Electric - Hot water	WPR-8 V ET2	WPR-8 P ET2	WPR-10 V ET2	WPR-10 P ET2	
ET2 COIN	Electric - Hot water	WPR-8 V ET2	WPR-8 P ET2	WPR-10 V ET2	WPR-10 P ET2	

CODES: V=Valve, P=Pump

DPR // PROFESSIONAL TUMBLE DRYERS				
CONTROL TYPE	HEATING	CAPACITY		
		8 kg	10 kg	
EASY TOUCH 2 microprocessor	Electric	DPR-8 ET2	DPR-10 ET2	
ET2 COIN	Electric	DPR-8 ET2	DPR-10 ET2	
EM electronic control	Electric	DPR-8 EM	DPR-10 EM	
EM COIN	Electric	DPR-8 EM	DPR-10 EM	
EM electronic control	Electric		DPR-10 BASIC EM	

## DESIGNED FOR YOUR BUSINESS

#### LABORATORIES







FACILITY SERVICES (MOPS)

BED & BREAKFAST



WET CLEANING

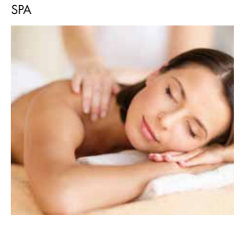


CARE HOMES



CLINICS







SMALL INDUSTRIES



# DESIGNED FOR YOUR BUSINESS

#### MOBILE BOX



COLLEGES & UNIVERSITIES



COIN LAUNDRIES



APARTMENTS



CAMPINGS

















COMMUNITIES





## WASHER **EXTRACTORS** WPR 8 ET2 - WPR 10 ET2





The new Professional Washers by Danube represent a revolution thanks to their advanced technology and varied industrial characteristics, that are organized and summarized into the following 4 attributes:

 $\bigodot$  Traceability standard: All washing process (temperatures, water levels) is stored in the washer and can be extracted to a PC by means of ⊘ High spin washer extractor soft mounted. a USB drive.  $\bigodot$  WET CLEANING standard in the microprocessor: fully adjustable water levels and washing speed for delicate linen.  $\bigcirc$  Grey skinplate body. Stainless steel drum and tub. O Detergent dispenser with 4 compartments. 𝔆 OPTIMAL LOADING standard to optimize water and chemicals consumptions. 𝔆 8 signals for automatic liquid dosing, programmable in time and delay. S LOADING AID feature with water and rotation control for easy loading of the linen.  $\bigcirc$  2 water inlets (hot and cold). S Model with drain valve and model with drain pump.  $\bigodot$  Electronic control of imbalance with frequency inverter, that detects the unbalanced load before spinning. Standard frequency: 50 -♂ Valve models especially designed for washing mops. 60 Hz. Self-service version available with coin meter. ⊘ New microprocessor EASY TOUCH 2 with touch screen. S Leveling feet included. CE and WRAS approved. ♂ Possibility of programming, exporting and importing programs without limit, software updates, through USB port, using USB drive.

#### 





### **Features**

User-friendly and totally programmable with EASY TOUCH 2. 8 dosing signals as standard. USB Connection. PC software free of charge for programming, traceability, data analysis... Remote communication Multi-payable systems. Videos shown on display (very useful for self-service). Short Washing cycles (Heating Power 6 kW). Traceability standard: included in the microprocessor. Wet Cleaning ready: equipped with all features to use Wet Cleaning programs.

**Optional:** WIFI connection, silicone gasket, delayed opening in case of electric power cut, normally closed drain, ship voltage...

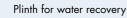


Efficiency

Water savings. Optimal loading. Plinth for better ergonomics. Plinth for mops (filter included) (only valve models). Plinth for water recovery (with tank). High G Factor 450. Reduced residual moisture and drying time.

Plinth for mops

and a state of the



12 **S DANUBE** 



## **Robustness**

Robust aluminium door. Stainless Steel AISI-304 inner drum. Stainless Steel AISI-304 outer drum. Stainless Steel AISI-304 ribs. No inner drum seal. Easy to repair, clean, more industrial, etc... Industrial house bearing and bearings (Up to 15.000 working hours). Same motor and inverter as industrial washer. Industrial door lock system. Skinplate panels.

Optional: Stainless Steel AISI-304 panels.



## Versatility

OPL <> COIN Standard model easily convertible. SINGLE <> STACKED Standard model easily stackable with a dryer. ELECTRIC <> HOT WATER Standard electric model easily convertible to hot water model. DRAIN VALVE <> PUMP Standard model easily convertible. Easy access and service. Suitable for many sectors: Restaurants / Gyms / Campings Mop Cleaning / Apartments Coin laundries / Dry cleaners / Nurseries



## TUMBLE DRYERS

DPR 8 ET2 – DPR 10 ET2 DPR 8 EM - DPR 10 EM DPR 10 BASIC EM





The new Professional Dryers by Danube couple perfectly with our washers as they offer a series of industrial, versatile, robust and efficient features that guarantee a highly competitive tumble dryer in terms of offering a most efficient drying cycle....

Two available controls: - ET2 microprocessor, user friendly and fully programmable - EM programmer: electronic control with selection of time and temperature

𝔆 Heavy professional tumble dryers 8 and 10 kg.	$\oslash$
Sturdy contruction, grey skinplate panels.	$\bigotimes$
S Axial airflow.	con
𝗭 Industrial aluminium door and large diameter.	$\oslash$
Set ET2 microprocessor models, 4,3" touchscreen, programmable.	$\bigotimes$
Convertible for coin.	
$\bigodot$ USB port with ET2 models to program, import, export, manage and monitor	$\bigotimes$

♂ Electronic EM programmer models, also convertible for coin.

Versatile machine, same model for coin and OPL.

Stackable on top of the WPR washer or another DPR dryer, with ontrols at the bottom of the dryer, between both drums.

Wide fluff filter drawer, not in the door.

Electric heating with two possible configurations: 4.5 or 6.75 kw.

 $\overset{\scriptstyle 3}{
m E}$  Easy access to components for easy maintenance.

Voltage 230V I.







## **Features**

Two available controls: - EASY TOUCH 2 : User friendly and totally programmable microprocessor with 4,3" touch screen - EM electronic control: simple and easy, selection of time and temperature. OPL or self-service use for both versions. USB connection (only with ET2) Remote WIFI connection (only with ET2) Reduced drying times (less than 45 mn) : 6,75 kw heating, option 4,5 kw. (except Basic model : 4,5 kw only).



# Efficiency

Improved air flow system. Big fluff filter - Better air efficiency. Efficiency driven design and construction. Stacked machines, control panel can be inverted to the bottom for better ergonomics.





Basic version



#### Robust door made in aluminium. Higher airflow m<sup>3</sup>/h and big air pressure. Fluff filter not in the door but specific drawer. Skinplate outer casing.

#### **Optional :** Stainless steel AISI-304 panels.





## Versatility

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...

#### WASHER EXTRACTORS TECHNICAL DATA

	UNIT.	WPR8 V	WPR8 P	WPR10 V	WPR10 P
DRUM					
Load capacity 1:9 / 1:10	Kg	9/8	9/8	11/10	11/10
Volume	I	80	80	100	100
Diameter	mm	532	532	532	532
Depth	mm	360	360	425	425
GENERAL DETAILS					
Washing speed / Spining speed	t/mn	50/ 1.250	50/ 1.250	50/ 1.250	50/ 1.250
G Factor	-	450	450	450	450
Self-service version	-	Yes	Yes	Yes	Yes
Double drain	-	Yes	No	Yes	No
Weighing system / tilting system	-	No	No	No	No
PORTE / DOOR					
Height center door / Height base door	mm	537/280	537/280	537/280	537/280
Diameter	mm	373	373	373	373
DYNAMIC FORCE					
Static Load	KN	0,14	0,14	0,15	0,15
Maximum Dynamic load	KN	1,47 ± 0,53	1,47 ± 0,53	1,57 ± 0,53	1,57 ± 0,53
Vertical maximum load	KN	0,64	0,64	0,75	0,75
Frequency of dynamic load	Hz	18,33	18,33	18,33	18,33
POWER					
Motor	kW	0,75	0,75	0,75	0,75
Electric heating	kW	6	6	6	6
Hot water heating	kW	0	0	0	0
Max. power electric model	kW	6,25	6,25	6,25	6,25
Max. power HW model	kW	0,75	0,75	0,75	0,75
CONNECTIONS					
Water inlet	inch	3/4″	3/4″	3/4″	3/4″
Drain	inch	2″	1″ (Pump)	2″	1″ (Pump)
DIMENSIONS - PACKING DIMENSIONS					
Width	mm	680/710	680/710	680/710	680/710
Depth	mm	698/832	698/832	742/832	742/832
Height	mm	1.040/1.130	1.040/1.130	1.040/1.130	1.040/1.130
Net weight / Gross weight	kg	140/150	140/150	150/160	150/160

### DRYERS TECHNICAL DATA

	UNIT.	DPR-8	DPR-10	
	UINII.	DIKO	Drk-10	
DRUM				
Load capacity 1:20	Kg	8	10	
Volume	Ι	160	200	
Diameter	mm	590	590	
Depth	mm	585	690	
GENERAL DETAILS				
EASY TOUCH 2	-	Touch screen 4,3"	Touch screen 4,3"	
USB connection (ET2 models only)	-	Yes	Yes	
EM control	-	Electronic	Electronic	
Construction	-	Skinplate panels	Skinplate panels (except Basic : white painted panels)	
Plinth	-	OPT	OPT	
DOOR				
Height center door	mm	554	554	
Height base door	mm	250	250	
Ø Diameter Door	mm	588	588	
POWER				
Motor	kW	0,37	0,37	
Electric heating	kW	4,5 / 6,75	4,5 / 6,75	
CONNECTIONS				
Ø Exhaust	mm	100	100	
Airflow	m³/h	300	300	
DIMENSIONS - PACKING DIMENSIONS				
Width	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	89/101	93/104	

## PROFESSIONAL EQUIPMENT

DANUBE International Parc d'Activités de Sologne - CS 10026 41600 Lamotte-Beuvron - FRANCE Tél.: +33 (0)2 54 88 05 76 Fax: +33 (0)2 54 96 89 04 Hotline: +33 (0)2 54 88 83 22 support@danube.fr SAV: +33 (0)2 54 88 83 65 Logistique commandes: +33 (0)2 54 88 05 76 info@danube-international.com

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



**ONNERA** GROUP

