

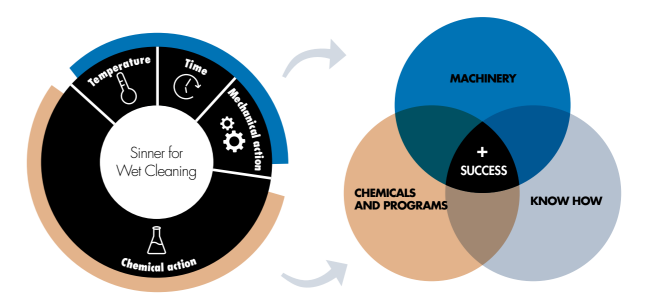






The optimal and balanced process for professional washing SUCCESS

Sinner diagram



The best solution for its efficacy

80% 20%

80% of stains nowadays are soluble in water (Wet Cleaning concept).

Only 20% of stains are not soluble in water (Dry Cleaning concept).

Why is the market still using equipment which is only prepared for 20% of stains?

The solution is Wet Cleaning.

All type of garments

	,. ·								
	TYPE OF STAIN	DRY CLEANING	WET CLEANING						
	Sweat	2	5						
	Proteins	1	5						
	Grease	5	4						
	Body odors	1	5						
	Shrinking	3,5	3						

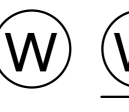
DRY vs WET comparison in most common stains. 1=bad result / 5= excellent result

DRY CLEANING









Professional Wet Cleaning





Delicate Wet Cleaning

4 S DANUBE

Wet Cleaning®











GOAL	DAILY GARMENTS	WASHER MODEL	DANUBE KIT	KG	DRYER MODEL	CYCLE GARMENTS	DAILY CYCLES	MACHINE FREE FOR OTHER USES	ADVANTAGES
Dry cleaning substitution Wet cleaning beginner	66	WPR-8 ET2	KIT 8	5	DPR-8 ET2	7	9	55%	Very low investment Ideal kit for beginners Low operation costs Perfect for small production batches
Dry cleaning substitution Additional machinery Wet cleaning beginner	83	WPR-10 ET2	KIT 10	6	DPR-10 ET2	9	9	55%	Very low investment Ideal kit for beginners Low operation costs Ideal for doing only Wet Cleaning
Dry cleaning substitution	129	WED-11 ET2	KIT 11	6	DD11-GOLD ET2	9	14	30%	Low investment Shops with small Wet Cleaning batches but working long hours Flexibility Compromise flexibility vs production
Dry cleaning substitution New shop	168	WED-14 ET2	KIT 14	8,5	DD14GOLD ET2	12	14	30%	Perfect pack for shops (Wet cleaning and normal garment A good solution for bedspreads, covers and other large garments Versatile
Dry cleaning substitution New shop	233/288	WED-18 ET2	KIT 18/22	10/13	DD18/22- GOLD ET2	14/16	16/18	30%	Perfect pack for shops (Wet cleaning and normal garment: Productivity Able to wash large covers
Dry cleaning substitution Large shop Big potential, important growth	323	WED-27 ET2	KIT 28	16,5	DD28-GOLD ET2	23	14	30%	Perfect pack for large shops (Wet cleaning and normal garments) Wet Cleaning productivity Laundry productivity
Factories	452	WED-35C ET2	KIT 35	22	DD35-GOLD ET2	32	14	30%	Perfect pack for laundries (Wet cleaning and normal garments) Wet Cleaning productivity Laundry productivity
	Dry cleaning substitution Wet cleaning beginner Dry cleaning substitution Additional machinery Wet cleaning beginner Dry cleaning substitution Dry cleaning substitution New shop Big potential, important growth	Dry cleaning substitution Wet cleaning beginner Dry cleaning substitution Additional machinery Wet cleaning beginner Dry cleaning substitution Dry cleaning substitution Dry cleaning substitution New shop Dry cleaning substitution New shop Dry cleaning substitution New shop 323/288 Dry cleaning substitution Large shop Big potential, important growth	DAILY GARMENTS DAILY GARMENTS Dry cleaning substitution Wet cleaning beginner Dry cleaning substitution Additional machinery Wet cleaning beginner Dry cleaning substitution Dry cleaning substitution Dry cleaning substitution Dry cleaning substitution New shop Dry cleaning substitution Dry cleaning substitution New shop Dry cleaning substitution New shop Dry cleaning substitution New shop Dry cleaning substitution Large shop Big potential, important growth Daily WPR-8 ET2 WPR-10 ET2 WED-11 ET2 WED-14 ET2	DANUBE KIT Dry cleaning substitution Wet cleaning beginner 66 WPR-8 ET2 KIT 8 Dry cleaning substitution Additional machinery Wet cleaning beginner 83 WPR-10 ET2 KIT 10 Dry cleaning substitution 129 WED-11 ET2 KIT 11 Dry cleaning substitution 168 WED-14 ET2 KIT 14 Dry cleaning substitution New shop 168 WED-14 ET2 KIT 14 Dry cleaning substitution 233/288 WED-18 ET2 KIT 18/22 Dry cleaning substitution 169 Sig potential, important growth	DANUBE KIT KG Dry cleaning substitution Wet cleaning beginner By cleaning substitution Additional machinery Wet cleaning beginner By cleaning substitution Additional machinery Wet cleaning beginner By cleaning substitution 129 Dry cleaning substitution 129 Dry cleaning substitution 168 Dry cleaning sub	Dry cleaning substitution Additional machinery Wet cleaning beginner Dry cleaning substitution Additional machinery Wet cleaning beginner Dry cleaning substitution 129 WED-11 ET2 KIT 10 6 DD11-GOLD ET2 Dry cleaning substitution 129 WED-14 ET2 KIT 14 8,5 DD14-GOLD ET2 Dry cleaning substitution 168 WED-14 ET2 KIT 14 8,5 DD14-GOLD ET2 Dry cleaning substitution 168 WED-18 ET2 KIT 18/22 10/13 DD18/22-GOLD ET2 Dry cleaning substitution 233/288 WED-18 ET2 KIT 18/22 10/13 DD18/22-GOLD ET2 Dry cleaning substitution Large shop Big potential, important growth	DANUBE KIT KG DANUBE KIT S DANUBE	DANUBE KIT KG DAILY GARMENTS WASHER MODEL KIT & KG DAILY CYCLE GARMENTS CYCLE CYCLE MODEL KIT & CYCLE GARMENTS CYCLES Dry cleaning substitution Wet cleaning beginner Dry cleaning substitution Additional machinery Wet cleaning beginner Dry cleaning substitution Additional machinery Wet cleaning beginner Dry cleaning substitution 129 WED-11 ET2 KIT 11 6 DD11-GOLD ET2 9 14 Dry cleaning substitution New shop Dry cleaning substitution 168 WED-14 ET2 KIT 14 8,5 DD14-GOLD ET2 12 14 Dry cleaning substitution 233/288 WED-18 ET2 KIT 18/22 10/13 DD18/22 GOLD ET2 14/16 16/18 Dry cleaning substitution 1323 WED-27 ET2 KIT 28 16,5 DD28-GOLD ET2 23 14	Daily Garments Washer Model RIT & Kg Daily Garments CYCLE GARMENTS CYCLES PRESCRIPTION OF C





Important icons for Wet Cleaning



Filling with stopped drum





LIQUID DOSING

Dosing at the right time, with accurate quantity, gives us security during the process and homogeneity in the result. And the most important thing: serenity.

8 dosis signals as standard + 6 extra signals (dosing time, delay, start selection) for all models.



TOTAL CONTROL WITH EASY

TOUCH 2 Easy programming through icons, with touchscreen directly on the machine or with the computer and Wash Control software.



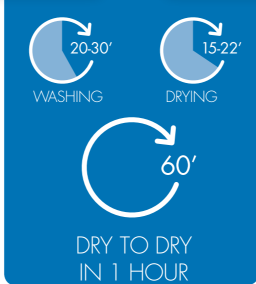
AQUA-FLOW

Optional kit to increase the care of the linen: recirculation of the bath water, which increases the water flow with chemicals, shortens the cycle and improves the effectiveness without mechanical action.

WASHING DRYING

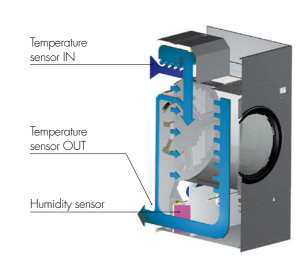






TEMPERATURE CONTROL

Temperature and air-flow control result in the perfect drying for delicate garments. The humidity sensor helps to shorten the drying process, thus ensuring an appropriate humidity level for the subsequent ironing of garments.



6 S DANUBE

HOTEL INDUSTRY UNIFORMS



CARE HOMES



Wet Cleaning®

Application fields

For more information please check our brochures or datasheets, available on our website.

www.danube-international.com

DRY CLEANER'S



Professional and industrial washers

DANUBE heavy professional and industrial washers with new EASY TOUCH 2 microprocessor (and software) offer a user-friendly and ideal programming for Wet Cleaning system.

All models, from 8 to 120kg, are equipped with outstanding features like drum and tub in stainless steel, Hot & Cold Mix (automatic water mixing), Efficient Drum to improve the mechanical action, etc.







Professional and industrial dryers

DANUBE heavy professional and industrial dryers with new EASY TOUCH 2 microprocessor offer a variety of ranges and capacities from 8 to 80kg.

The GOLD range is equipped with ideal features to ensure the best results: Air Re-cycle (air recovery), with an intelligent humidity sensor, panels and air circuit with thermal insulation, stainless steel drum, reversing drum, Soft Dry: stamped holes in the drum to take care of delicate garments.







DD-18 GOLD

STACK The professional duo

The easiest and most economical way to get started in the Wet Cleaning process. STACK is the most accessible solution of Wet Cleaning for 8 and 10 kg machines, that is to say, 4.5 and 6 kg of delicate garments.

As well as industrial machines, STACK includes easy programming EASY TOUCH 2 control to obtain a better functionality and performance.



WPR-8 + DPR-8 STACK

AQUABAC / AQUABAC XL Water recovery tanks

Perfect system to recover water and chemicals from the different phases. Chemicals can be premixed with water before its use.





8 DANUBE 9



Ironing / Finishing

VACUUM, UP-STEAMING AND BLOWING IRONING TABLES

Available either with built-in electric steam boiler and vacuum unit, or to be connected to an external steam and vacuum supply. It can be supplied in the following

TFC-AVS: with built-in steam boiler of 7 litres-capacity, with standard board (1200 \times 400 \times 250 mm). TF-AVS: without boiler, with standard ironing board $(1200 \times 400 \times 250 \text{ mm}).$



TFC-AVS

Finishers

Automatic "tensioning" finisher for classic coats, overcoats and similar garments.

Working cycle by etr card with 9 stored finishing programs very easy to modify.

Telescopic shape till 1.500 mm, special 350° revolving "body" form plus automatic "front & rear" paddle clamps, double "antistretching" system in large (waist) and in height (lenght), mechanical adjustable shoulder group and dedicated "collar" clamp, damper for airvolume regulation.

- For central steam & compressed air supply line.
- Can be installed with steam generator GV-24 22 kw
- + recovery tank 83 l



MFV

Topper

Finishing topper for trousers with air-operated waistband and leg stretching device, for central steam or with automatic electric boiler. To be connected to compressed air.

Side waistband stretching device. Height adjustable leg stretching carriage and stainless steel leg clamps. Built-in three-phase fan; air heating device. Electronic card for the setting of nine ironing cycles in total. Ironing cycle controlling: steaming time, steam/air time, drying time. Three pressure regulators (for leg clamps, waistband stretcher and leg stretching carriage). Switch for the exclusion of the leg stretching carriage. Manual size indicator. Mechanical airflow regulator.



MFP