

# Wet Cleaning®

To take care of delicate garments

By ONNERAGROUP









# Wet Cleanina®

Thanks to our constant development we got the best washing, drying and finishing programs, especially thought for clothes which need the best treatment.







Professional Wet Cleaning

Delicate Wet Cleaning

Very delicate Wet Cleaning







DRY CLEANING
OO @ RRCCR

tz/



Professional Wet Cleaning

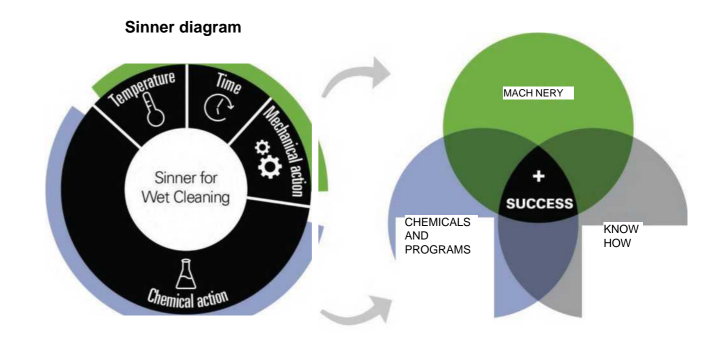


Delicate Wet Cleaning



Very delicate Wet Cleaning

## The optimal and balanced process for the professional washing SUCCESS



The best solution for **its efficacy** 

80%

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

Then...

Why is the market still using machines which are only prepared to clean 20% of stains?

The solution is Wet Cleaning.

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

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



Important icons for Wet Cleaning



Filling with



**Emptying with** stopped drum



#### LIQUID DOSING

Dosing at the right time, with the necessary amount, gives us security during the process and homogeneity in the result. And the most important thing: tranquility.

Automatic dosing signal based on Program & Fabric (dosing time, delay, start selection) for all models.

## Wet Cleaning®

## **WASHERS** Heavy professional and industrial

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

All models, from 14 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.

### **DRYERS** Heavy professional and industrial

TOUCH II microprocessor offer a variety of ranges and capacities from

The ECO-ENERGY rane 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.

#### WASHING







**DRYING** 



1 HOUR

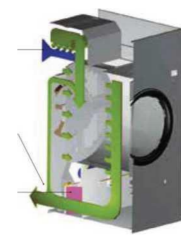
#### **TEMPERATURE CONTROL**

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

Temperature sensor IN



Humidity sensor



## **TABLES** Finishing

VACUUM, UP-STEAMING Available in electric steam boiler and vacuum unit, and connected to an external steam and vacuum supply. It can be supplied in the following versions:

**BOILER** Capacity - Automatic Boiler 9Kw 3 Phase Connection



## STACKER The professional Washer

The easiest and most economical way to get started in the Washing Cleaning process. STACKER is the most accessible solution of washing of 10 kg machines.





TOTAL CONTROL WITH TOUCH II

Easy programming through icons,

machine or with the computer and

with touchscreen directly on the

**ECOEAERGY** 

0 AIR RE-CYCLE

0 EFFICIENT DRY OTHERMAL INSULATION

0 FULL FLOW

0SFEX

Wash Control software.



## Machine Specification



|  | LR14    |
|--|---------|
| ИМ   |         |
| LOAD CAPACITY (kg) 1:9 /1:10                 | 14/13   |
| VOLUME (L)                                   | 130     |
| DIAMETER (mm)                                | 620     |
| DEPTH (mm)                                   | 430     |
| NERAL DETAILS                                |         |
| WASHING SPEED / SPINING SPEED (r.p.m)        | 50/929  |
| "G"FACTOR                                    | 300     |
| MAXIMUM FORCE TRANSMITTED                    | 2,36 ±6 |
| DYNAMIC FORCE FREQUENCY                      | 12,66   |
| NOISE  | <70     |
| SELF-SERVICE VERSION                         | Yes     |
| DOUBLE DRAINAGE                              | EXTERNO |
| WEIGHING SYSTEM / TILTING SYSTEM             | No      |
| SLUICE OPTION                                | No      |
| OR   |         |
| HEIGHT CENTER DOOR/ HEIGHT BASE<br>DOOR (mm) | 570/310 |
| DIAMETER (mm)                                | 373     |

| POWER                                    | LR14               |
|--|--------------------|
| MOTOR (kW)                               | 1,1                |
| HEATING (kW) (ELECTRIC MODEL)            | 9                  |
| MAX. POWER (kW) (ELECTRIC MODEL)         | 9,5                |
| MAX. POWER (kW) (STEAM HOT WATER MODELS) | 1,1                |
| CONNECTIONS                              | ELECTRICAL -EAMHOT |
| VOLTAGE 230V- 1N                         | 3x10/50A 3x1,5/10A |
| VOLTAGE 230V- 3P                         | 3x4/25A            |
| VOLTAGE 400V- 3N                         | 3x1,5/16A          |
| STEAM INPUT (STEAM MOD.)                 | 1/2"               |
| MAXIMUM STEAM CONSUMPTION (STEAM MOD.)   | 8,5                |
| WATER INLET                              | 3/4"               |
| GRID PRESSURE                            | 2-4                |
| MAXIMUM WATER CONSUMPTION*               | 79,4*              |
| DRAIN                                    | 3"                 |
| DRAINAGE CAPACITY                        | 200                |
| DIMENSIONS                               |                    |
| NET WIDTH / GROSS WIDTH (mm)             | 719/800            |
| NET DEPTH/GROSS DEPTH (mm)               | 830 / 990          |
| NET HEIGHT / GROSS HEIGHT (mm)           | 1.158/1.350        |
| NET WEIGHT / GROSS WEIGHT (kg)           | 239 / 247          |
| VOLUME (m³)                              | 1,07               |

## Application fields

▼ HOTEL INDUSTRY: UNIFORMS CUSTOMER GARMENTS







▲ DRY CLEANER'S











▼ BOARDING SCHOOLS



For more information please check our brochures or datasheets, available at our website. www.fabrico.in



Thank You