



DRYING IRONERS
MCA Ø 330





SERIE MCA

COMPACT TECHNOLOGY INNOVATIVE

IMESA drying ironer MCA model has 33 cm diameter and it is available with 150, 180 and 210 cm roller length.

Its compact dimensions and the possibility to be installed against a wall make this ironer the ideal solution for restaurants, pizzerias and small/medium hotels.

Ironing quality
Reduced footprint
Advanced technology



The only drying ironer with **24 MONTHS WARRANTY CONDITIONS**



100% Customer satisfaction!

NOMEX ironing belts: *the best for ironing.*

Colour Touch screen: *the best user interface* on the market

Auto adjusting system to adapt the roller speed according to the ironing temperature: *linen perfectly dried and ironed.*

Cool down system: *energy saving* and NOMEX belts longest life.

Drying and ironing in the same machine: *saving energy and personnel reduced costs.*

Chrome-plated steel roller



SOLUTIONS



BIG COLLECTION TABLES

Two big tables **make easier to introduce and collect the linen** preventing large lines from touching the ground.

PEDAL

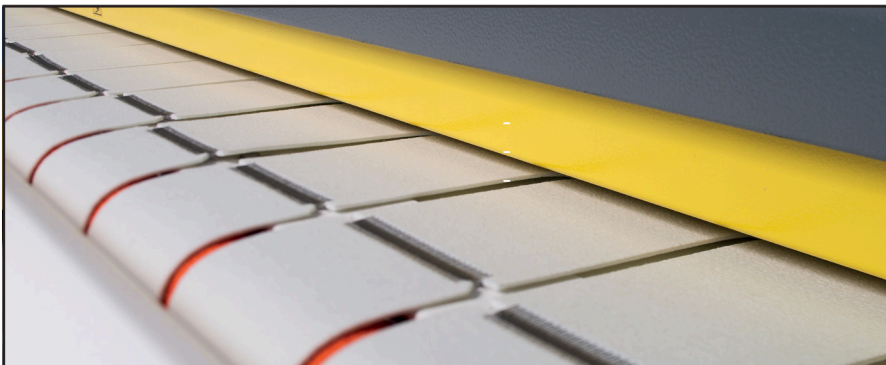
The optional remote pedal **helps the user introducing the linen**. When pressed, the roller rotation change into reversing and the linen comes out.

CHROME-PLATED STEEL ROLLER



NOMEX BELTS

Introduction and ironing **belts are in NOMEX** special high temperature resistant fabric.



INVERTER

On standard for ALL IMESA drying ironers, it **electrically controls the ironing speed** assuring the highest productivity following the ironing temperature and linen moisture.

EASIER SERVICE

All moving parts are safely protected and moveable panels are **available to make the maintenance easier**.

AIR FILTER INLET

Efficient suction system. Filters applied to the air inlets make sure that linen fluff will not go into the laundry room **and protect motor and fans** from external objects that could damage them.



CE CERTIFICATION:
IMESA drying ironers comply with European product standards.



EAC CERTIFICATION
IMESA drying ironers comply with Eurasian Customs Union product standards

THE MAXIMUM LEVEL ON SECURITY

TWO EMERGENCY STOP BUTTONS:

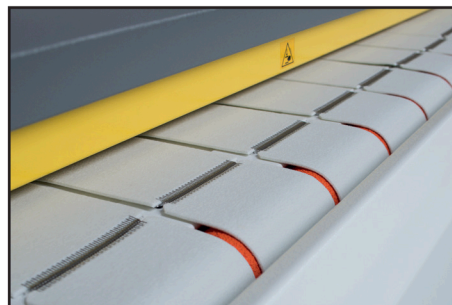
One on each side, they stops instantly the ironer.



HAND SAFE BAR:

It protects the operator from any accidental pulling of an art inside the ironer.

On IMESA drying ironers all moving parts cannot be reached during the ironing cycle. The user can count on total protection and can work without worries.



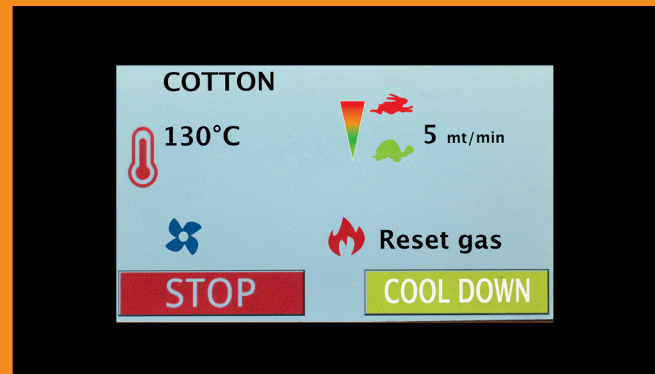
Touch our world

IM10

TECHNOLOGY FUNCTIONALITY

SIMPLY TOUCH

- Unlimited stored ironing programs, 10 preset programs but modifiable
- Easy program selection
- Modifiable programs during cycle running
- Customized pictures
- Possibility to associate for each program icons or other images
- High-resolution display



AVAILABLE SETTINGS

- Start/stop of the drying ironer
- Ironing speed in meters/minute
- Ironing speed
- Cool down function

SELF ADJUSTMENT

The ironer is equipped with a self-regulation system to adjust the roller speed according to the ironing temperature. Since linen may have different levels of humidity, the speed is automatically increased or decreased according to the temperature of the roller.

SAVING ENERGY AND MAINTENANCE COSTS

The operator can activate the cool down function simply touching the icon on the display. When the cycle is nearly to the end, the heating system stops, but the ironer keeps on working using the heat energy stored. When the temperature lowers under 80°C, the ironer turns off.

This function allows the use of energy that differently will be wasted and helps ironing belts to have long-lasting life.

EASY SERVICE

The working life of the ironer can be easily monitored thanks to the operation hour counter. Easy troubleshooting is granted by the storage of the alarms that are displayed directly on the colour touch screen of the IM10 computer

REDUCED MAINTENANCE COSTS

The Power Control function allows the heating on more levels; it is the operator to choose whether to make it operating at idle speed or at highest level, following the power available.

It is possible to check on display the energy consumption. The test of loads and entries can directly be monitored from the keyboard.



www.imesa.it