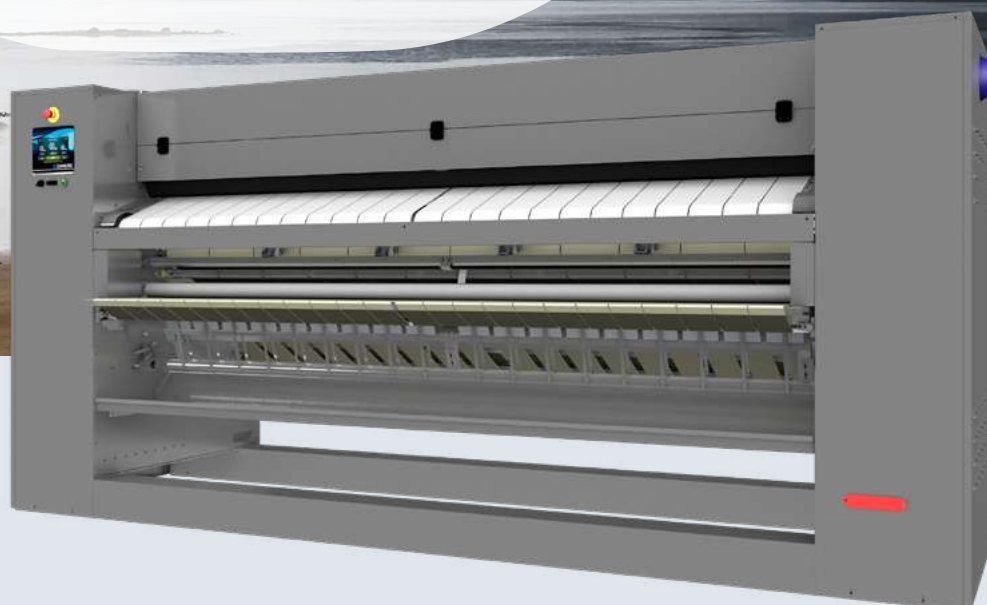


FLATWORK DRYER IRONERS

INTERACTIVE
CATALOGUE



WHEN PERFECT IRONING IS A MUST

DANUBE International supplies a full range of cylinder heated long lasting flatwork dryer ironers. Simple or equipped with sophisticated devices, these machines are designed for high performance and energy savings.

DANUBE range of flatwork ironers are built to meet the needs of hotels, healthcare facilities, nursing homes and on premises laundries. Designed to improve the production efficiency of our customers and to reduce operating costs, they are recognized among the dryer ironers to be functional and safely easy to use. Innovative and compact, they save space and offer various options which make them adaptable to most of the requirements.

4 ranges are available:

- ø 200 and 325 mm: With working lengths ranging from 1.40 m to 3.30 m, these models are equipped with simple but effective BM electronic control, with an automatic mode.

- ø 500 and 650 mm: Equipped with fully programmable ET2 control, these new models offer productivity and efficiency thanks to a host of features and the integrated lengthwise folder as option.



RANGE OF MODELS

FLATWORK IRONERS - Ø 200 mm BM

CONTROL TYPE	HEATING	WORKING WIDTH		
		1,40 m	1,60 m	2 m
BM control	Electric	MICRA-14 BM	MICRA-16 BM	MICRA-20 BM

FLATWORK IRONERS - Ø 325 mm BM

CONTROL TYPE	HEATING	WORKING WIDTH		
		1,40 m	1,60 m	2 m
BM control	Electric or gas (G)	D-14 BM	D-16 BM	D-20 BM

FLATWORK IRONERS Ø 325 MM - GOLD

CONTROL TYPE	HEATING	WORKING WIDTH		
		2 m	2,60 m	3,30 m
BM control	Electric or gas (GR)	D-20 GOLD	D-26 GOLD	D-33 GOLD

FLATWORK IRONERS - Ø 500 mm ET2 GOLD

CONTROL TYPE	HEATING	WORKING WIDTH		
		2 m	2,60 m	3,3 m
ET2 control	Electric, gas (G - GR) or steam	MII-20 ET2	MII-26 ET2	MII-33 ET2

NEW

FLATWORK IRONERS - Ø 650 mm ET2 GOLD

CONTROL TYPE	HEATING	WORKING WIDTH		
		2 m	2,60 m	3,3 m
ET2 control	Electric, gas (GR) or steam	GII-20 ET2	GII-26 ET2	GII-33 ET2

NEW

HEATING CODES: E = ELECTRIC, G = GAS, GR = RADIANT GAS, S = STEAM

DRYING IRONING

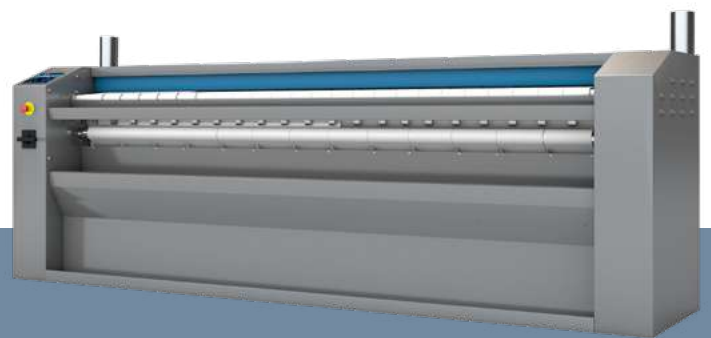
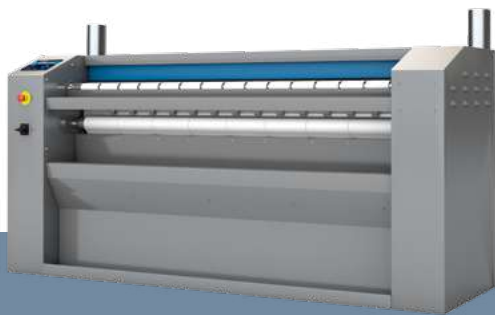


Ø 200 mm

MICRA RANGE : MICRA-BM

- ✓ Dries and irons flat linen directly from a high spin washer extractor in a single operation.
- ✓ Front feeding and return.
- ✓ Electric heating.
- ✓ Sizes: 1,40 m / 1,60 m / 2 m.
- ✓ BM control: selection of speed and temperature. AUTO mode: automatic adjustment of the ironing speed according to the temperature selected.
- ✓ Ironing speed: 1,5 to 6 m/min.
- ✓ Motor with speed inverter.
- ✓ Ironing by NOMEX belts.
- ✓ Skinplate and stainless-steel panels.

DRYING IRONING



Ø 325 mm

DELTA RANGE: D-BM

- ✓ Dries and irons flat linen directly from a high spin washer extractor in a single operation.
- ✓ Front feeding and return.
- ✓ Electric or gas heating (atmospheric burners).
- ✓ Sizes: 1,40 m / 1,60 m / 2 m.
- ✓ BM control: selection of speed and temperature. AUTO mode: automatic adjustment of the ironing speed according to the temperature selected.
- ✓ Ironing speed: 1,5 to 10 m/min.
- ✓ Motor with speed inverter.
- ✓ Ironing by NOMEX belts.
- ✓ Skinplate and stainless-steel panels.

OPTIONS:

CARE IRON : humidity control with automatic ironing speed regulation
Nickel plate cylinder.

Ø 325 mm GOLD

DELTA RANGE: D-GOLD (EFFICIENT RANGE)

- ✓ Dries and irons flat linen directly from a high spin washer extractor in a single operation.
- ✓ Front feeding and return.
- ✓ Electric or gas heating (Radiant burners).
- ✓ Sizes: 2 m / 2,60 m / 3,30 m.
- ✓ BM control: selection of speed and temperature. AUTO mode: automatic adjustment of the ironing speed according to the temperature selected.
- ✓ Ironing speed: 1,5 to 12 m/min.
- ✓ Motor with speed inverter.
- ✓ Ironing by NOMEX belts.
- ✓ Skinplate and stainless-steel panels.

OPTIONS:

CARE IRON : humidity control with automatic ironing speed regulation
Nickel plate cylinder.

Ø 200 / Ø 325 mm



BM CONTROL

- 3 selectable operating modes:
 1. MANUAL MODE: Selection of speed and temperature.
 2. AUTO MODE: automatic adjustment of the ironing speed according to the temperature selected.
 3. CARE IRON humidity mode (option for ø 325 mm): automatic adjustment of ironing speed according to the humidity detected in the laundry.



ROBUSTNESS

- Roll driving by inverter: smooth operation preventing the wear of belts and mechanical elements.
- Skinplate and stainless steel panels: long lasting.
- NOMEX quality ironing belts: high temperature resistant.
- Optional nickel plate roll: anticorrosive, more durable (ø 325 mm only, not available on ø 200 mm).



EFFICIENCY

- CARE IRON: automatic regulation of ironing speed according to residual moisture, energy economizer (Option on ø 325 mm).
- Good heat conduction thanks to the roll material and its thickness : greater control of energy expenditure.
- Fume circulation circuit from the bottom reducing energy consumption.
- Automatic shutdown at 80°C: increases life time of ironing belts. Adjustable with BM control.
- Accurate temperature control and lower energy consumption.
- Gas model with radiant burners: better hourly output by 25 %, time and energy savings.



VERSATILITY

GOLD ranges:

- Gas radiant burner model : flexibility for a better production (25 % increase) or adaptation to high level places.



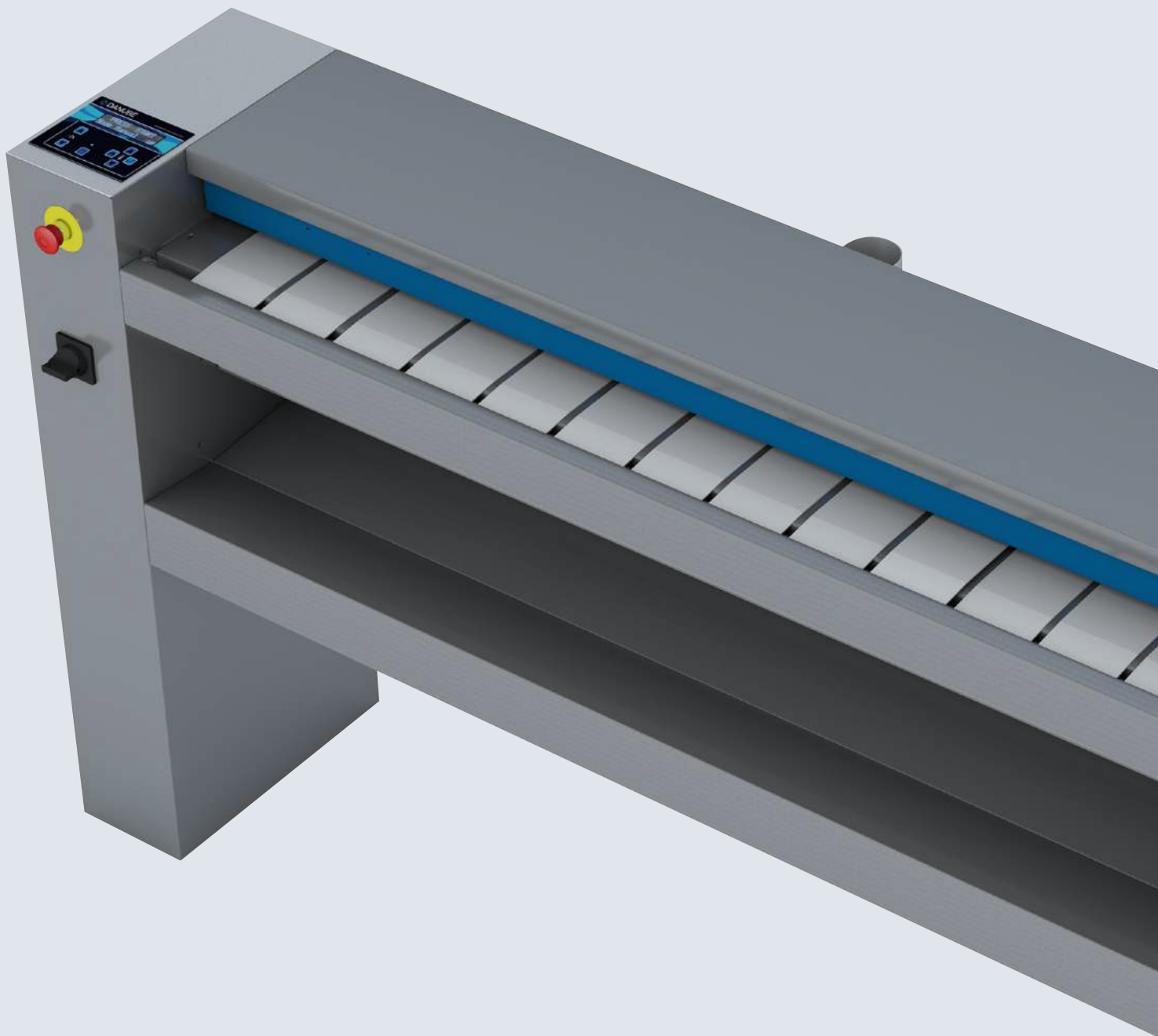
EASY MAINTENANCE

- Easy access to all components on both sides of the machine.
- Compact dimensions: save place.



ERGONOMICS

- Acoustic comfort: 65 dba max.
- Skinplate and stainless steel panels: easy to clean, better hygiene (RABC compliance).
- Minimal encumbrance: space saving.
- BM control: user-friendly and easy to read.
- Appropriate working height: 990 mm feeding bands.





BM CONTROL

Display of temperature and speed: easy to read

Adjustable temperature and ironing speed

With manual mode: better ironing management, accurate and adaptable.

Auto mode

Automatically maintains the selected ironing temperature without intervention, heating performance, better output, energy savings.

Care Iron

Option (available on ø 325 mm): possibility to select this mode to automatically adapt the ironing speed according to the residual moisture of the laundry.



EFFICIENCY

The Gold ranges come with several energy and time saving features

Care Iron

Automatic regulation of ironing speed according to residual moisture, energy economizer (option on ø 325 mm).

Accurate temperature control

Thanks to new BM control with temperature selection.

Automatic shutdown at 80 °C

Increases the life time of ironing belts.

Good heat conduction

Thanks to the material of the roll and its thickness: greater control of the energy expenditure.

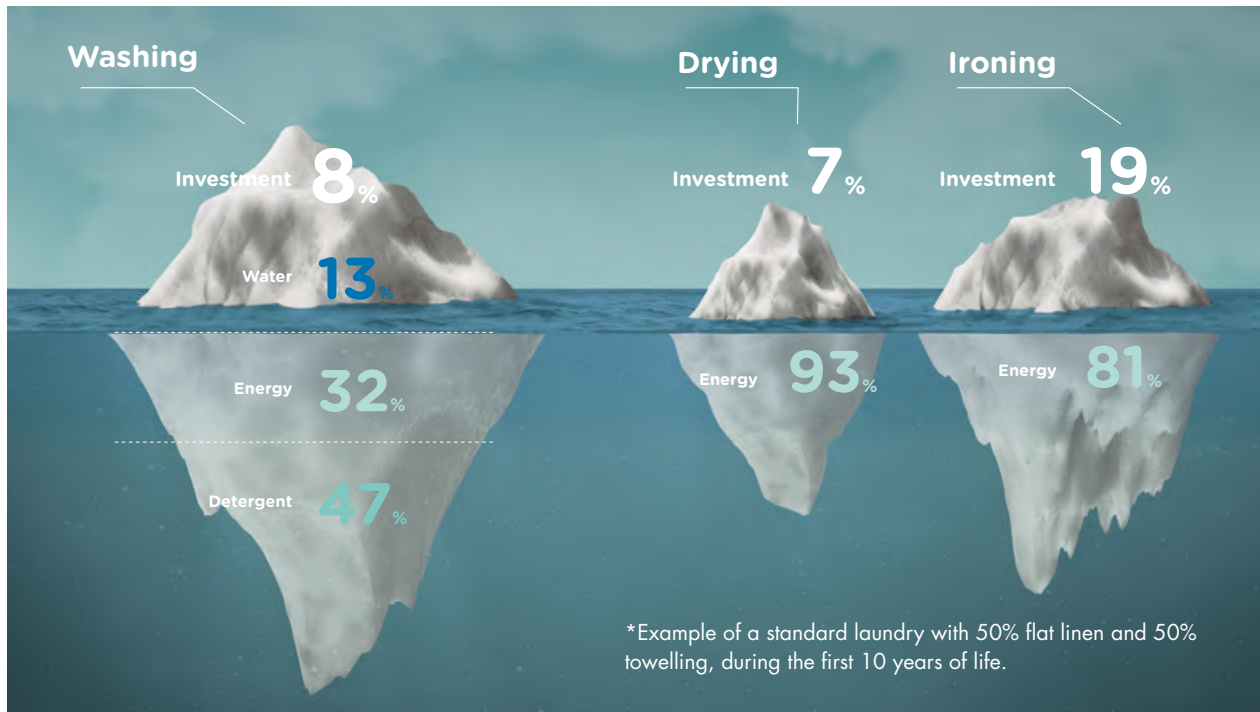
Radiant gas burner heated model

hourly output is increased by 25 %: time and energy savings.

In a laundry, machinery is the tip of an iceberg. Danube pays a specific attention to the invisible part, to optimize resources throughout the life cycle of machines.

WATCH VIDEO

100 % of resources



*Example of a standard laundry with 50% flat linen and 50% towelling, during the first 10 years of life.



ROBUSTNESS

Our flatwork ironers have been designed to last and preserve main components as much as possible



Nomex quality ironing belts

High temperature resistant.

Roll driving by inverter

Smooth operation preventing the wear of belts and mechanical elements.

Skinplate and stainless steel panels

Long lasting and easy to clean.

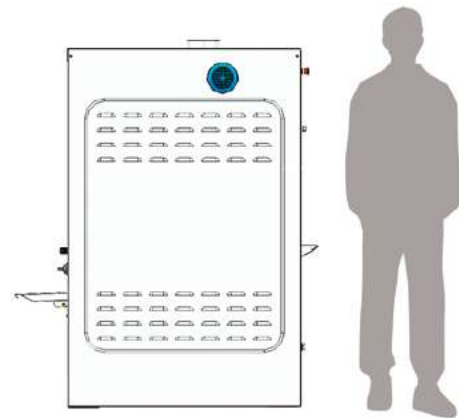
Nickel plate roll (opt.)

Anti-corrosive, more durable (option ø 325 mm).



ERGONOMICS

As health and safety at work had become an important issue, our equipment is designed to be the most comfortable for users



Acoustic comfort

65 dba max.

Minimal encumbrance

Save space, fits in most of areas.

Skinplate and stainless steel panels

Easy to clean, better hygiene: RABC compliance.

User friendly control

New BM electronic control.
Selection of an adaptable speed and temperature.
Auto mode enabling an automatic ironing operation.

Motor with inverter

Providing a gradual acceleration, soft use.

Appropriate operating height

990 mm at feeding bands.



EASY MAINTENANCE

One of DANUBE concerns is to make life easier for our clients. That includes offering quality equipment and parts of reputed brands, which demand little maintenance.

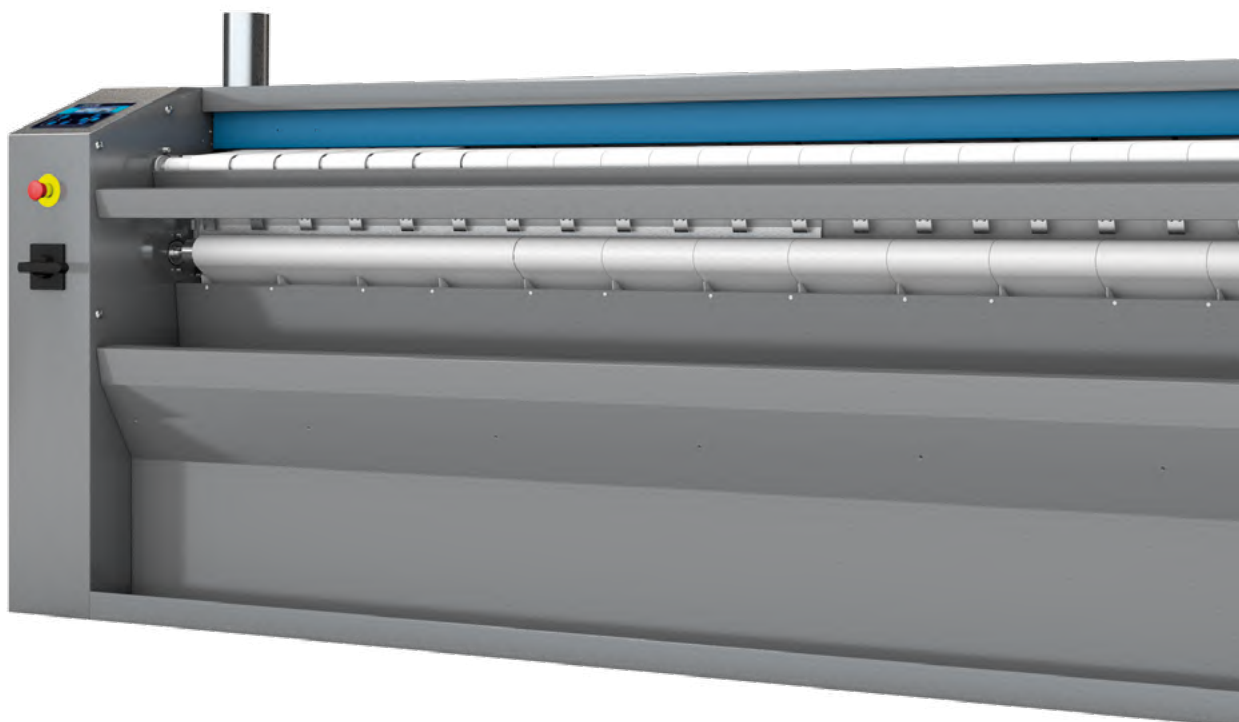
One electrical connection and exhaust required

Easy access to all components

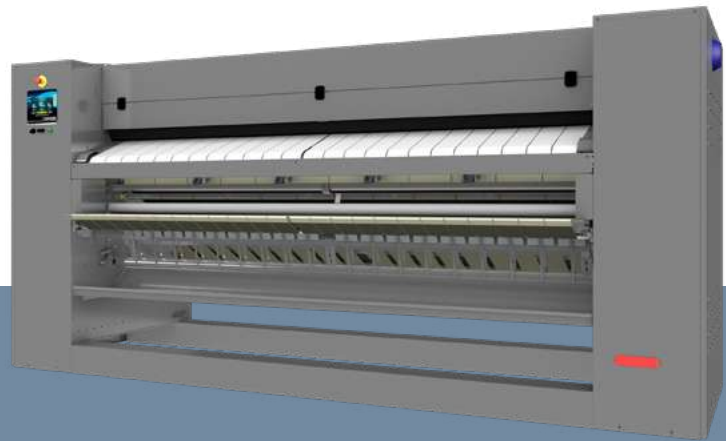
On both sides of the machine.

Minimal encumbrance

Fits most spaces.



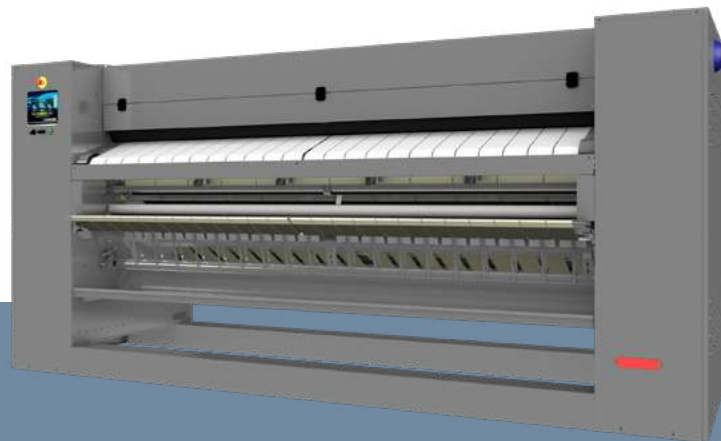




Ø 500 MM GOLD

MAXIMA RANGE: MII-ET2 (EFFICIENT RANGE)

- ✓ Dries and irons flat linen directly from a high spin washer extractor in a single operation.
- ✓ Front feeding and return.
- ✓ Electric, gas or steam heating. Radiant gas burner model available.
- ✓ Sizes: 2 m / 2,60 m / 3,30 m.
- ✓ ET2 microprocessor control with 7" coloured touch screen, fully programmable, 5 preset programs.
- ✓ Ironing speed: 0,5 to 8 m/min.
- ✓ Motor with speed inverter.
- ✓ Ironing by Nomex belts.
- ✓ Built-in cool down system.
- ✓ Skinplate panels.
- ✓ **OPTIONS:**
 - CARE IRON Humidity control with automatic ironing speed regulation.
 - Nickel plate cylinder.
 - HPS: high productivity system with ironing speed until 15 m/mn and reduced speed for feeding help (not compatible with folder).
 - Built-in lengthwise folder with or without rear exit.
 - Rear exit (model without folder)
 - Antistatic ironing strips
 - Antistatic ironing strips and ionising bar (model with folder)
 - No-drop tray to prevent laundry from falling to the floor



Ø 650 MM GOLD

GIGA RANGE: GII-ET2 (EFFICIENT RANGE)

- ✓ Dries and irons flat linen directly from a high spin washer extractor in a single operation.
- ✓ Front feeding and return.
- ✓ Electric, radiant gas or steam heating.
- ✓ Sizes: 2 m / 2,60 m / 3,30 m.
- ✓ ET2 microprocessor control with 7" coloured touch screen, fully programmable, 5 preset programs.
- ✓ Ironing speed: 0,5 to 15 m/min.
- ✓ Motor with speed inverter.
- ✓ Ironing by Nomex belts.
- ✓ Built-in cool down system.
- ✓ Skinplate panels.
- ✓ CARE IRON Humidity control with automatic ironing speed regulation as standard.
- ✓ HPS: high productivity system with ironing speed until 15 m/mn and reduced speed for feeding help as standard (not compatible with the folder).
- ✓ **OPTIONS:**
 - Nickel plate cylinder.
 - Built-in lengthwise folder with or without rear exit.
 - Rear exit (model without folder)
 - Antistatic ironing strips
 - Antistatic ironing strips and ionising bar (model with folder)
 - No-drop tray to prevent laundry from falling to the floor

Ø 500 / Ø 650 mm



EASY TOUCH 2

- Fully programmable ET2 control with 7" touch screen
- 5 preset programs.
- 37 available languages.
- USB connection to import and export data or programmes, configure and update machines.
- DANUBE Online - Connectivity ready.



ROBUSTNESS

- Roll driving by inverter: smooth operation preventing the wear of belts and mechanical elements.
- Skinplate panels and reinforced frame: durable
- NOMEX quality ironing belts: high temperature resistant.
- Optional: nickel plate roll anticorrosive, more durable.



EFFICIENCY

- CARE IRON : automatic regulation of ironing speed according to residual moisture, energy economizer (standard on ø 650 mm, optional on ø 500 mm).
- Good heat conduction thanks to the roll material and its thickness : greater control of energy expenditure.
- Automatic shutdown at 80°C : increases life time of ironing belts.
- Accurate temperature control and lower energy consumption.
- Gas model with radiant burners: better hourly output by 25 %, time and energy savings.
- HPS : high production system with automatic adjustment of ironing speed , lowered for feeding and increased up to 15 m/min for an optimized production (standard on ø 650 mm, optional on ø 500 mm, not compatible with folder).
- Optional: LEMS by Onnera - Pulse concentrator



VERSATILITY

- Radiant gas burner model : flexibility for a better production (25 % increase) or adaptation to high level places.
- Built-in lengthwise folder.
- Rear exit (only available with lengthwise folder)
- Possibility of adding an independant crossfolder and stacker.
- Rear exit (model without folder)
- No-drop tray to prevent laundry from touching the floor, more hygienic (RABC standard)



EASY MAINTENANCE

- Easy access to all components on both sides of the machine.
- Front inspection hatch: quick and easy access to technical components.
- Compact dimensions: save place, compact dimensions with built-in folder for easier installation.
- No specific installation required : electricity and exhaust
- Remote communication: quick intervention.



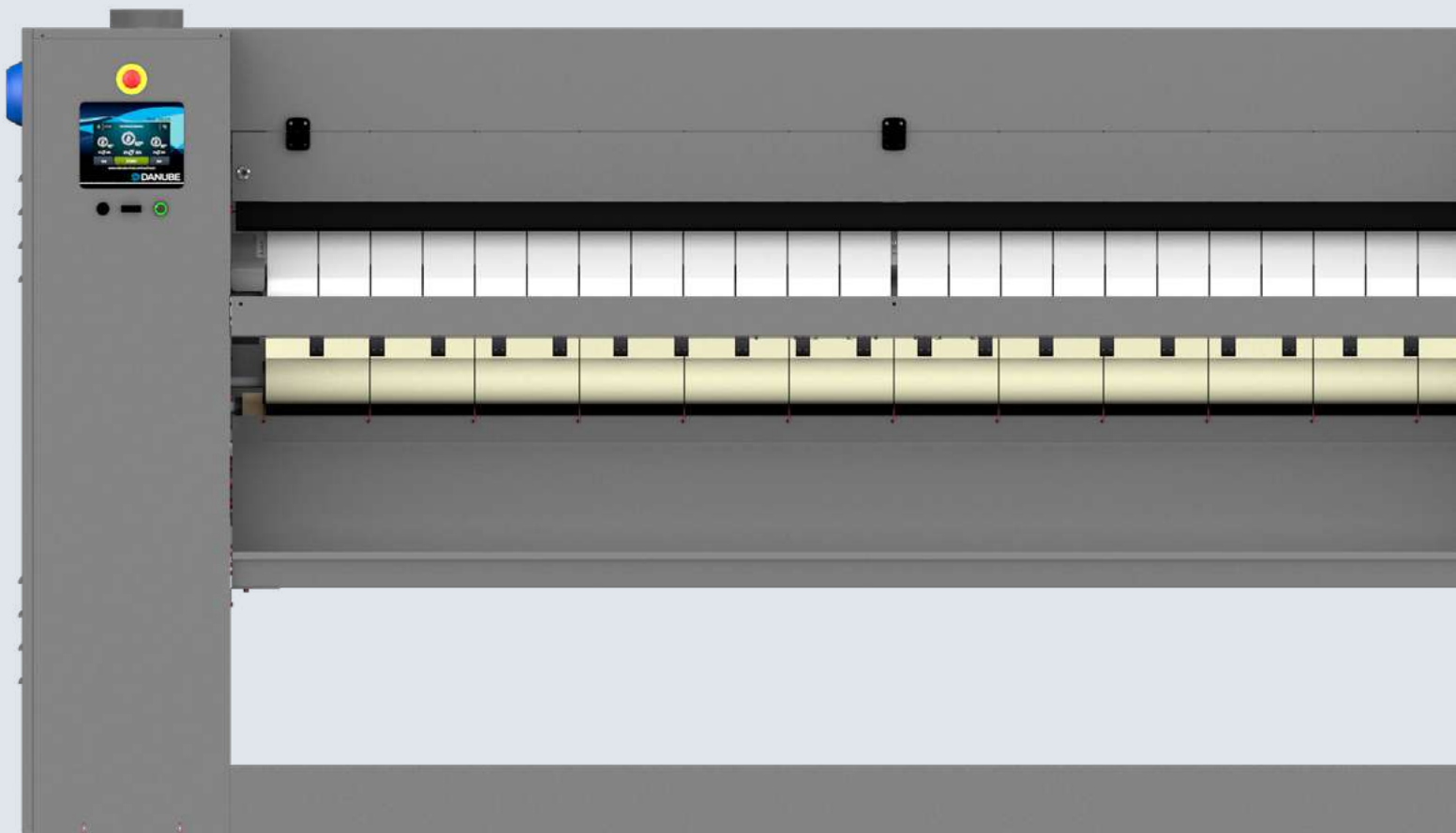
ERGONOMICS

- Acoustic comfort: 65 dba max.
- Skinplate panels: easy to clean, better hygiene (RABC compliance).
- Minimal encumbrance: space saving.
- ET2 microprocessor: fully and easily programmable, easy to read with large display (7") and an appropriate reading height (1.445 mm).
- Appropriate working height: 1.170 mm at feeding bands.
- Higher laundry recovery height: 750 mm.



CONNECTIVITY

- DANUBE Online communication standard: machine monitoring, error warning, telemetry and statistics. Remote desk and data recovery for technicians and maintenance, software update, etc.
- Laundry management: DANUBE IoT solution allows to monitor and manage your laundry.





EASY TOUCH 2

Touch Screen 7"

Coloured touch screen:
7" touchscreen.

Fully programmable: 5 preset programs, customization of programs according to each need.



37 languages

Available and easy to configure, thanks to DANUBE aim to be accessible to everyone.



USB connection

To import and export data or programmes, configure and update machines, without an Internet connection.



CONNECTIVITY A LOT OF ADVANTAGES :

IoT DANUBE Online

The ET2 control allows to receive information through the cloud for telemetry and statistics enabling a good analysis to ensure the best hygiene.





ERGONOMICS

As health and safety at work had become an important issue, our equipment is **designed to be the most comfortable for users**

NEW

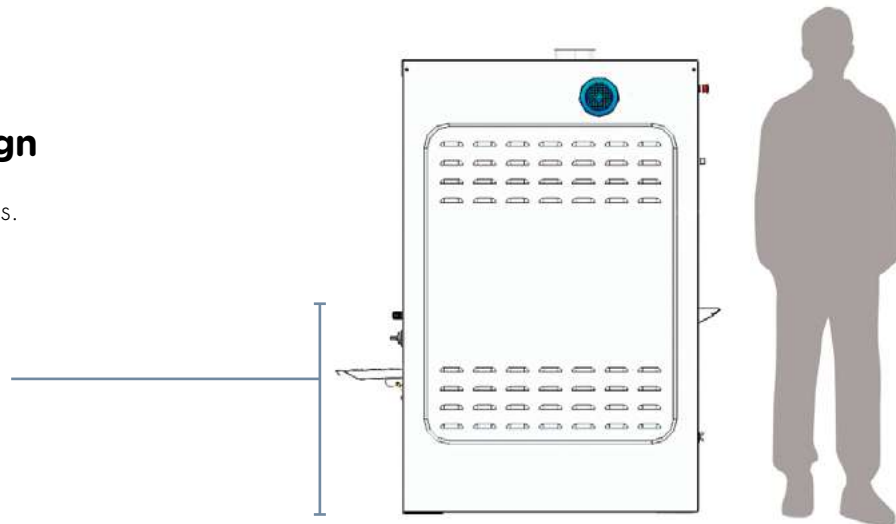
New compact design

Save space, fits in most of areas.

NEW

Appropriate operating height

1170 mm at feeding bands.



Acoustic comfort

65 dba max.

Motor with inverter

Providing a gradual acceleration, soft use.

Skinplate panels

Easy to clean, better hygiene: RABC compliance.

Minimal encumbrance

Both ø 500 and 650 mm models with identical dimensions to fit most spaces.

Built-in lengthwise folder to keep the compact dimensions as the ironer.

User friendly control

ET2 with large touchscreen, fully programmable.

NEW

Improved linen collection

The linen is guided towards the front of the heating roll towards the collection tray by stainless steel strip blades coupled to a teflon coating.

- Reduces friction.
- Resistant to temperatures up to 250°C.





EFFICIENCY

The Gold ranges come with several energy and time saving features

Care Iron

Automatic regulation of ironing speed according to residual moisture, energy economizer. (option on ø 500 mm, standard on ø 650 mm)

LEMS by Onnera - Pulse concentrator

Get the consumptions of your ironers thanks to the new system of LEMS meters integrated with the DANUBE Online platform.

*The data recovered by LEMS are provided for information only and may differ in certain cases due to technical factors beyond ONNERA's control. Consequently, ONNERA Group cannot be held responsible for any claims or economic losses resulting from their use. These data are provided for informational and management purposes only, not for legal purposes.



Good heat conduction

Thanks to the material of the roll and its thickness: greater control of the energy expenditure.

Accurate temperature control

Thanks to the microprocessor (except steam models): lower energy consumption.

Automatic shutdown at 80 °C

Increases the life time of ironing belts.

Radiant gas burner heated model

hourly output is increased by 25 %: time and energy savings.

WATCH VIDEO

HPS system (High Production Speed)

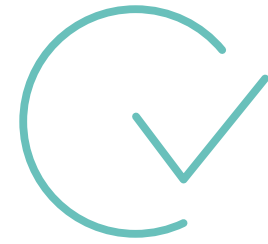
Automatic adjustment of ironing speed, lowered for feeding and increased for higher production up to 15 m/min. (option on Ø 500 mm and standard on Ø 650 mm, not compatible with folder).

WATCH VIDEO





ROBUSTNESS



Our flatwork ironers have been designed to last and preserve main components as much as possible

NEW

Reinforced mechanical structure

The chassis has been designed for greater durability, reliability and to facilitate handling and maintenance operations.

Skinplate panels

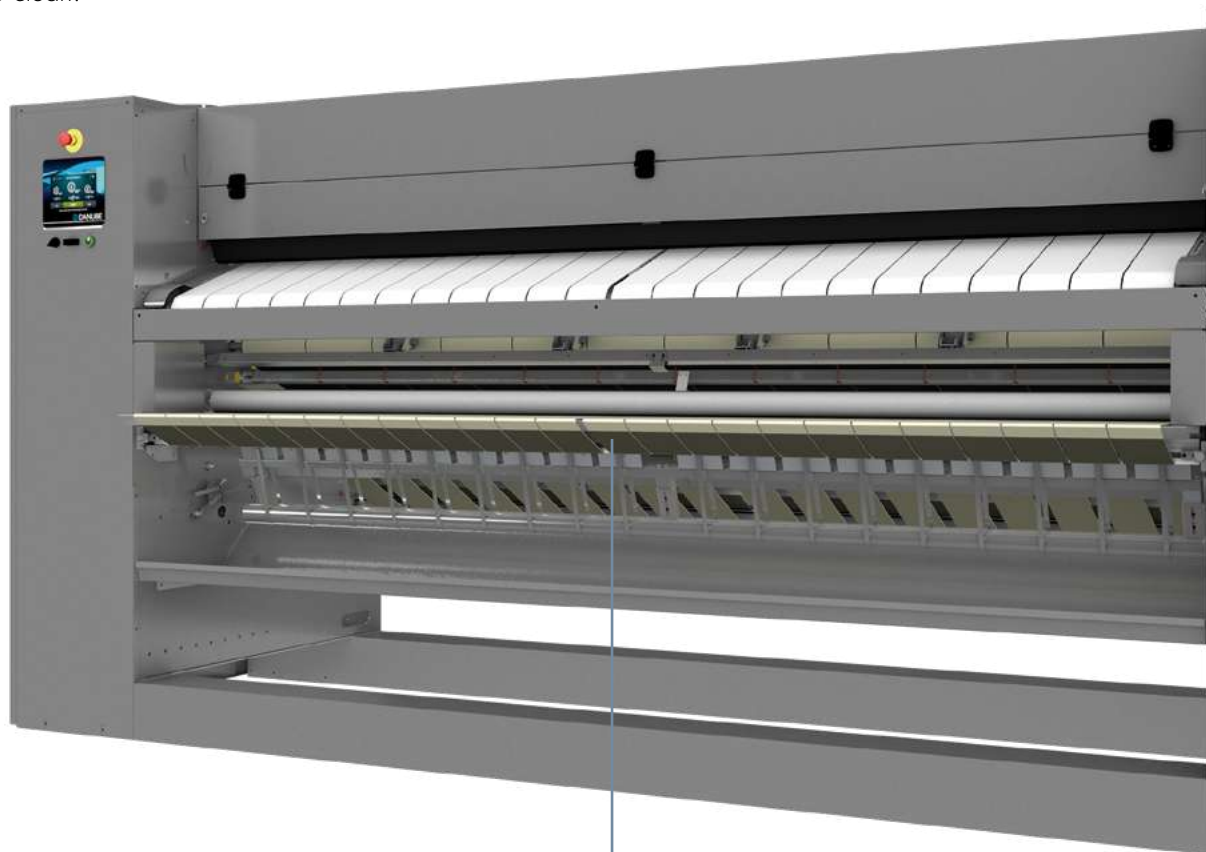
Long lasting and easy to clean.

Roll driving by inverter

Smooth operation preventing the wear of belts and mechanical elements.

Nickel plate roll (opt.)

Anti-corrosive, more durable.



NEW

Antistatic belts

Reduces the likelihood of wrinkles and jams, saves time, and improves the quality of ironing and folding.

- Mod. without folder: allows a better discharge of static electricity.
- Mod. with folder: includes ionising bar to reduce the static charge by 10 times during folding.

Nomex quality ironing belts

High temperature resistant.

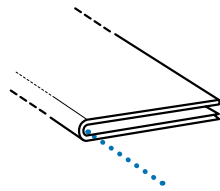


VERSATILITY

Our Gold flatwork ironers have been designed to be equipped with several options in order to meet all kind of requirements

Integrated lengthwise folder as option

Available with front-exit folder (LF), front and rear-exit folder (LFRE), or rear exit without folder (SRE), offering options to suit your business needs.



- Optimized design to reduce the risk of clothing jams.
- Easy access to linen inside the machine without the need to disassemble it.
- Reduced sensitivity to humidity.
- LED strip location improves visibility and reduces exposure to heat.
- Direct transmission of the folding flap: greater precision and less maintenance.
- Folded linen receiving height optimised to 750 mm.
- System fully controlled by inductive sensors: greater reliability.



Radiant gas burner

Flexibility for a better production or adaptation to high level places with less oxygen.



Radiant burner

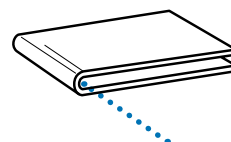


Rear Exit

Possible on models with or without the built-in folder for a greater laundry process

Cross folder

Possibility of adding an external cross folder and stacker to increase productivity (only with model equipped with folder + rear exit).





EASY MAINTENANCE

One of DANUBE concerns is to make life easier for our clients. That includes offering quality equipment and parts of reputed brands, which demand little maintenance

One electrical connection and exhaust required

Minimal encumbrance

Fits most spaces.

Easy access to all components

On both sides of the machine.

Remote communication with ET2

Quicker intervention.

Technical menu with ET2

Direct drive without chain or belt

NEW

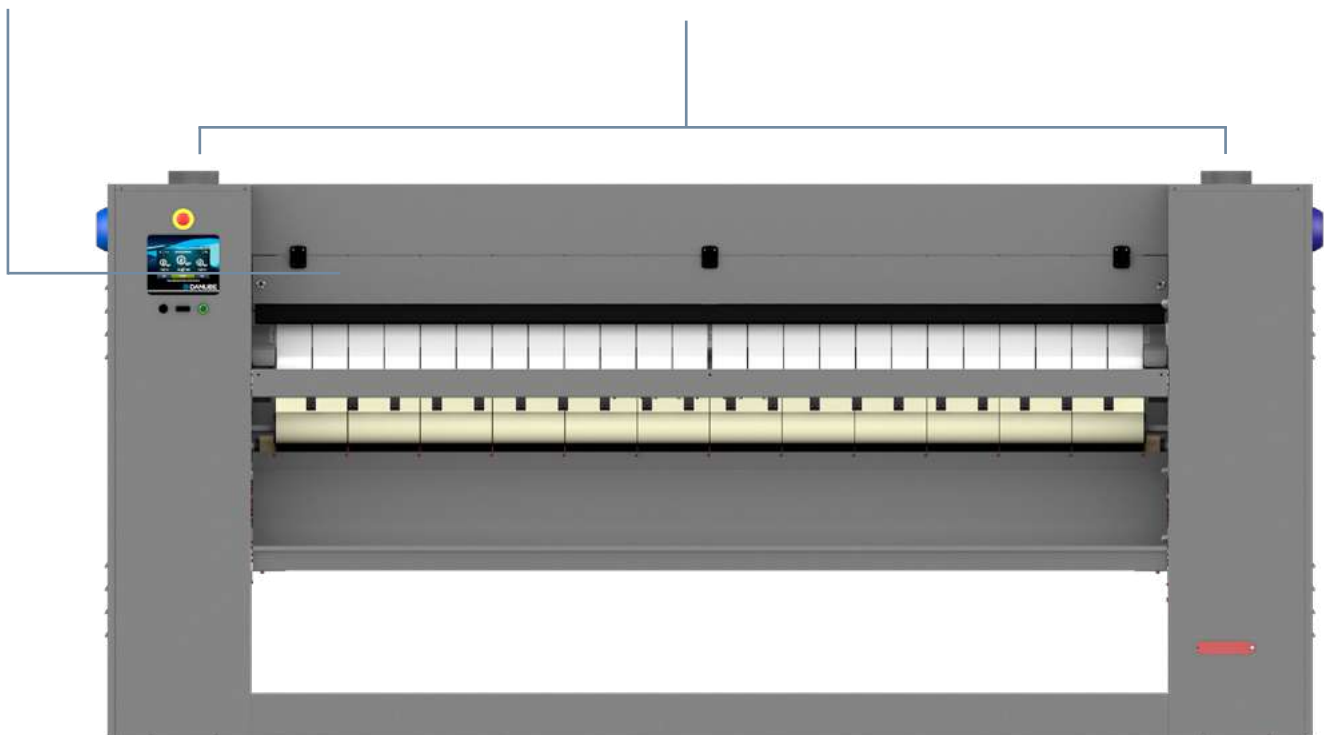
Front inspection hatch

Quick and easy access to technical components.

NEW

Top extraction outlet

Saves space and reduces condensation. No rear extraction.



FLATWORK IRONERS TECHNICAL DATA

UNIT.	Ø 200			Ø 325						
	MICRA-14 BM	MICRA-16 BM	MICRA-20 BM	D-14 BM	D-16 BM	D-20 BM	D-20 GOLD	D-26 GOLD	D-33 GOLD	
GENERAL DETAILS										
Theoretical production 45% humidity										
Electric heating	Kg/h	12	16	22	18	30	40	50	60	85
Atmo. gas heating	Kg/h	N/A	N/A	N/A	22	32	42	N/A	N/A	N/A
Radiant gas heating	Kg/h	N/A	N/A	N/A	N/A	N/A	N/A	65	75	100
Steam heating	Kg/h	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Roll Ø	mm	200	200	200	325	325	325	325	325	325
Working width	mm	1.400	1.600	2.000	1.400	1.600	2.000	2.000	2.600	3.300
Height floor-feeding belts	mm	990	990	990	990	990	990	990	990	990
Working speed	mt/min	1.5 - 6	1.5 - 6	1.5 - 6	1.5 - 10	1.5 - 10	1.5 - 10	1.5 - 12	1.5 - 12	1.5 - 12
Control		BM	BM	BM	BM	BM	BM	BM	BM	BM
No. Programs	N°	2 standard modes			2 standard modes			2 standard modes		
Length folder	N°	No	No	No	No	No	No	No	No	No
Large surface contact with linen	°	270	270	270	270	270	270	270	270	270
POWER										
Electric										
Heating power	Kw	10,5	12	18	12	16,2	21	31,5	40,5	54
Total electric power	Kw	10,84	12,34	18,37	12,37	16,57	21,49	32,27	42,27	54,77
Gas										
Heating power	Kw	-	-	-	14	22,5	30	40	55	69
Total electric power	Kw	-	-	-	0,37	0,37	0,49	0,77	0,77	0,77
Steam										
Heating power	Kw	-	-	-	-	-	-	-	-	-
Total electric power	Kw	-	-	-	-	-	-	-	-	-
Steam consumption	Kg/h	-	-	-	-	-	-	-	-	-
Roll motor power	Kw	0,28	0,28	0,28	0,28	0,28	0,28	0,41	0,41	0,41
Fan motor power	Kw	0,09	0,09	0,09	0,12	0,12	0,12 x 2	0,18 x 2	0,18 x 2	0,18 x 2
CONNECTIONS										
Ø Gas inlet	BSP	-	-	-	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"
Ø Steam inlet	BSP	-	-	-	-	-	-	-	-	-
Ø Condensed (Steam models)	BSP	-	-	-	-	-	-	-	-	-
DIMENSIONS										
Width	mm	1878	2128	2478	1952	2202	2552	2552	3202	3852
Depth	mm	444* (666)	444* (666)	444* (666)	686	686	686	686	686	686
Height	mm	1110	1110	1110	1112	1112	1112	1112	1112	1112
Weight	Kg	180	203	237	330	385	435	435	545	655
PACKING DIMENSIONS										
Width	mm	2130	2340	2780	2340	2340	2780	2780	3430	3980
Depth	mm	770	770	770	770	770	770	770	770	770
Height	mm	1400	1400	1400	1400	1400	1400	1400	1400	1400
Weight	Kg	220	240	275	365	405	458	458	585	700
Volume	m3	2,30	2,52	3,00	2,52	2,52	3,00	3,00	3,70	4,29
OTHERS										
No. Fume outlet	N°	1	1	1	1	1	2	2	2	2
Ø Fume outlet	mm	83	83	83	98	98	98	98	98	98
Air flow	m3/h	300	300	300	500	500	1000	1000	1000	1000
Noise Level	dB	55	55	55	60	60	63	63	63	63
Evaporation power	l/h	5,4	7,2	9,9	8,1	13,5	18	29	34	45
Additional ELECTRIC POWER for folder option	kW	-	-	-	-	-	-	-	-	-
Additional ELECTRIC POWER for folder rear exit option	kW	-	-	-	-	-	-	-	-	-

* Rear fan removed

DANUBE reserves the right to modify the technical data without notice

UNIT.	NEW			NEW			
	Ø 500			Ø 650			
	MII-20 ET2	MII-26 ET2	MII-33 ET2	GII-20 ET2	GII-26 ET2	GII-33 ET2	
GENERAL DETAILS							
Theoretical production 45% humidity							
Electric heating	Kg/h	68	84	115	90	115	160
Atmo. gas heating	Kg/h	68	84	115	N/A	N/A	N/A
Radiant gas heating	Kg/h	82	100	138	104	132	184
Steam heating	Kg/h	68	84	115	78	115	132
Roll Ø	mm	500	500	500	650	650	650
Working width	mm	2.000	2.600	3.300	2.000	2.600	3.300
Height floorfeeding belts	mm	1.170	1.170	1.170	1.170	1.170	1.170
Working speed	mt/min	0,5 - 8	0,5 - 8	0,5 - 8	0,5 - 15	0,5 - 15	0,5 - 15
Control		ET2	ET2	ET2	ET2	ET2	ET2
No. Programs	N°	5 preset programs			5 preset programs		
Length folder	N°	Opt	Opt	Opt	Opt	Opt	Opt
Large surface contact with linen	°	305	305	305	305	305	305
POWER							
Electric							
Heating power	Kw	31,5	40,5	54	42	54	72
Total electric power	Kw	32,16	41,41	54,91	43,11	55,11	73,11
Gas							
Heating power	Kw	40	55	69	52	69	78
Total electric power	Kw	0,66	0,91	0,91	1,11	1,11	1,11
Steam							
Heating power	Kw	50	64	81	60	76	97
Total electric power	Kw	0,66	0,91	0,91	1,11	1,11	1,11
Steam consumption	Kg/h	50	67	85	60	80	102
Roll motor power	Kw	0,41	0,41	0,41	0,61	0,61	0,61
Fan motor power	Kw	0,25	0,50	0,50	0,50	0,50	0,50
CONNECTIONS							
Ø Gas inlet	BSP	1"	1"	1"	1/2"	1/2"	1/2"
Ø Steam inlet	BSP	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"
Ø Condensed (Steam models)	BSP	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"
DIMENSIONS							
Width	mm	3110	3710	4410	3110	3710	4410
Depth	mm	1175	1175	1175	1175	1175	1175
Height	mm	1780	1780	1780	1780	1780	1780
Weight	Kg	1130	1380	1630	1389	1717	1965
PACKING DIMENSIONS							
Width	mm	3290	3890	4590	3290	3890	4590
Depth	mm	1360	1360	1360	1360	1360	1360
Height	mm	1940	1940	1940	1940	1940	1940
Weight	Kg	1190	1460	1730	1449	1797	2065
Volume	m3	8,68	10,26	12,11	8,68	10,26	12,11
OTHERS							
No. Fume outlet	N°	1	2	2	2	2	2
Ø Fume outlet	mm	153	153	153	153	153	153
Air flow	m3/h	600	1200	1200	1200	1200	1200
Noise Level	dB	65	65	65	65	65	65
Evaporation power	l/h	37	45	62	47	59	83
Additional ELECTRIC POWER for folder option	kW	0,66	0,66	0,66	0,66	0,66	0,66
Additional ELECTRIC POWER for folder rear exit option	kW	0,76	0,76	0,76	0,76	0,76	0,76

DANUBE reserves the right to modify the technical data without notice

FLATWORK DRYER IRONERS

www.danube-international.com

 **DANUBE**



ONNERA LAUNDRY FRANCE SAS
3 rue Léonard de Vinci
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
Parts: partslaundry01@onneragroup.com
support@danube.fr
SAV: +33 (0)2 54 88 83 65
Logistique commandes:
+33 (0)2 54 88 05 76
info.olf@onneragroup.com

MORE INFO:



ONNERAGROUP