



Loading capacity (ratio 1:20 – European):	75 Kg
Heating:	Electric
Load diameter (mm):	890
Voltage:	3x400V+N 50Hz
Heating power (Kw):	97.5

Machine dimension (WxDxH - mm):	1360x2047x2262
Net weight (Kg):	1164
Packing dimension (WxDxH - mm):	1540x2050X2411
Gross weight (Kg):	1214

- ☑ Eposidic painted panels;
- ☑ Drum in stainless steel AISI 304.
- ☑ Ease of loading and unloading thanks to the large door opening angle (180°) and the big load diameter.
- ☑ On request, left opening;
- ☑ Easy access to the lint screen;
- ☑ Lint screen request displayed;
- ☑ A safety device stops the dryer if the door is opened while the dryer is working;
- ☑ IM7 Microprocessor: thanks to the use of icons, and to the possibility to dialog in more languages, the user can easily manage the drying temperature and time. The 30 available programs can be easily modified and named;
- ☑ Cooling cycle at the end of the program to avoid linen shocks;
- ☑ No wrinkle cycle to make easier the linen ironing;
- ☑ Easy maintenance thanks to the self diagnostic function with the following error displaying. The HELP area is reserved to the technician who can find there the trouble shooting of the most common error. The main devices correct working can be tested directly from the keypad.
- ☑ Management cost control: the total and partial consumption may be displayed.
- ☑ Reversing drum function to assure a uniform drying of the biggest linen.
- ☑ Power Control: the dryer can work on more power level.
- ☑ Drum Speed Control: the drum speed can be controlled by the user from the key.
- ☑ Fan Speed Control: the suction fan speed can be controlled by the user from the key pad (option – only if the reversing drum option is present).
- ☑ Forward tilting to make easier the linen unloading.
- ☑ Backward tilting to make easier the linen loading from conveyor.



Note: technical data and characteristics may be changed without any previous notice.



Loading capacity (ratio 1:20 – European):	75 Kg
Heating:	Gas
Load diameter (mm):	890
Voltage:	3x400V+N 50Hz
Heating power (Kw):	115

Machine dimension (WxDxH - mm):	1360x2047x2262
Net weight (Kg):	1185
Packing dimension (WxDxH - mm):	1540x2050X2411
Gross weight (Kg):	1235

- ☑ Eposidic painted panels;
- ☑ Drum in stainless steel AISI 304.
- ☑ Ease of loading and unloading thanks to the large door opening angle (180°) and the big load diameter.
- ☑ On request, left opening;
- ☑ Easy access to the lint screen;
- ☑ Lint screen request displayed;
- ☑ A safety device stops the dryer if the door is opened while the dryer is working;
- ☑ IM7 Microprocessor: thanks to the use of icons, and to the possibility to dialog in more languages, the user can easily manage the drying temperature and time. The 30 available programs can be easily modified and named;
- ☑ Cooling cycle at the end of the program to avoid linen shocks;
- ☑ No wrinkle cycle to make easier the linen ironing;
- ☑ Easy maintenance thanks to the self diagnostic function with the following error displaying. The HELP area is reserved to the technician who can find there the trouble shooting of the most common error. The main devices correct working can be tested directly from the keypad.
- ☑ Management cost control: the total and partial consumption may be displayed.
- ☑ Reversing drum function to assure a uniform drying of the biggest linen.
- ☑ Power Control: the dryer can work on more power level.
- ☑ Drum Speed Control: the drum speed can be controlled by the user from the key.
- ☑ Forward tilting to make easier the linen unloading.
- ☑ Backward tilting to make easier the linen loading from conveyor.



Note: technical data and characteristics may be changed without any previous notice.



Loading capacity (ratio 1:20 – European):	75 Kg
Heating:	Steam
Load diameter (mm):	890
Voltage:	3x400V+N 50Hz
Heating power (Kw):	149

Machine dimension (WxDxH - mm):	1360x2047x2262
Net weight (Kg):	1176
Packing dimension (WxDxH - mm):	1540x2050X2411
Gross weight (Kg):	1226

- ☑ Eposidic painted panels;
- ☑ Drum in stainless steel AISI 304.
- ☑ Ease of loading and unloading thanks to the large door opening angle (180°) and the big load diameter.
- ☑ On request, left opening;
- ☑ Easy access to the lint screen;
- ☑ Lint screen request displayed;
- ☑ A safety device stops the dryer if the door is opened while the dryer is working;
- ☑ IM7 Microprocessor: thanks to the use of icons, and to the possibility to dialog in more languages, the user can easily manage the drying temperature and time. The 30 available programs can be easily modified and named;
- ☑ Cooling cycle at the end of the program to avoid linen shocks;
- ☑ No wrinkle cycle to make easier the linen ironing;
- ☑ Easy maintenance thanks to the self diagnostic function with the following error displaying. The HELP area is reserved to the technician who can find there the trouble shooting of the most common error. The main devices correct working can be tested directly from the keypad.
- ☑ Management cost control: the total and partial consumption may be displayed.
- ☑ Reversing drum function to assure a uniform drying of the biggest linen.
- ☑ Power Control: the dryer can work on more power level.
- ☑ Drum Speed Control: the drum speed can be controlled by the user from the key.
- ☑ Fan Speed Control: the suction fan speed can be controlled by the user from the key pad (option – only if the reversing drum option is present).
- ☑ Forward tilting to make easier the linen unloading.
- ☑ Backward tilting to make easier the linen loading from conveyor.



Note: technical data and characteristics may be changed without any previous notice.