

ROLLER IRONER FOR ON-PREMISES LAUNDRY APPLICATIONS

125-140

FEATURES

- · Attractive design
- · Standard finger guard protection
- · When unattended, the device shuts off automatically
- Reduced number of mechanical and moving parts for a lower maintenance cost
- Homogeneous ironing pressure to ensure top ironing quality
- PID controlled temperature regulation offering better temperature distribution and reduced energy consumption
- · Long-life heating elements
- Anodised extruded aluminium profile avoiding temperature drop and ensuring top ironing quality
- · All vital components are easily accessible
- · Start/stop pedal
- · Standard Meta Aramid top cover sheet
- · Backside of the basin is insulated with 25mm ceramic wool
 - no energy waste
 - quick temperature rise

OPTIONS

- · Frequency inverter enabling variable ironing speed
- · Fan exhaust removing humid air from the ironer



	125-140
ROLLER DIAMETER (MM)	250
USEFUL ROLLER LENGTH (MM)	1400
IRONING CAPACITY (KG/H)	40 (rest humidity 10-15%) (20-25%**)
SPEED (M/MIN)	3,9 (2-4*/**)
FUSES	
230/50/1	32 A (40 A**)
230/50/3	25 A
230/60/1	32 A (40 A **)
230/60/3	25 A
400/50/3	16 A
400/60/3	16 A
440/60/3	16 A
HEATING (KW)	7 (8,4 **)
TOTAL POWER (KW)	7,2 (8,6**)
EXHAUST FAN (M³/H)	70 (**)
TRANSPORT DATA	
NET WEIGHT (KG)	135
GROSS WEIGHT (KG)	154
DIMENSIONS H X W X D (MM)	1005 x 1800 x 420
VOLUME (M³)	0,76
PACKING DIMENSIONS H X W X D (MM)	1150 x 1880 x 500
VOLUME (PACKED) (M³)	1,1

 $\begin{tabular}{ll} (*) Option: variable ironing speed - frequency inverter - (**) Option AV: variable ironing speed and exhaust \\ \end{tabular}$

