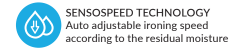


CYLINDER HEATED IRONERS









FEATURES & BENEFITS

Feature

- Finger protection and emergency button for more safety
- Durable Meta Aramid ironing belts for higher temperature resistance
- Emergency button and Main switch in one
- Extra heavy press roller for high-quality ironing
- Patented direct drive maintenance-free system
- Patented central suction system with maintenance-free operation
- Automatic cool down
- Frequency controlled motor
- Indication of ironing speed and temperature
- Space-saving installation against the wall is possible: front return
- Exhaust outlet at back of the machine
- Electric or gas heating
- Metal fibre premix burner (for Gas only)
- Ergonomic design
- Overheating check system (OCS) with 3 temperature sensors
- Adjustable exhaust flap

Options

- Coin operated version
- Central payment system operated version (CPS)
- Chrome-plated cylinder for a better thermal conduction and less maintenance
- Pedal of insert table stop system
- Fixation set for mounting to the floor
- Exhaust output on the right

Control

MCX- Easy to operate microprocessor

SPECIFICATIONS

TYPE		l33-160	133-200
ROLLER DIAMETER	mm	320	320
USEFUL ROLLER LENGTH	mm	1664	2080
HEATING			
Electric	kW	24.3	27.9
Gas**	kW	25	30
MOTORS			
Roller	kW	0.18	0.18
Fan	kW	0,095 (50 Hz) / 0,125 (60 Hz)	0,095 (50 Hz) / 0,125 (60 Hz)
TOTAL INSTALLED POWER			
Electric		24,7	28,3
Gas		0,5	0,5
EXHAUST	mm	1x150	1x150
IRONING CAPACITY*			
Electrical heating	kg/h	62	70
Steam heating	kg/h	58	72
IRONING SPEED	m/min.	1-6	1-6
ELECTRIC CONNECTION		380-415V 3AC+N 50/60 Hz, 208-240V 3AC 50/60 Hz, 380-415V 3AC-N 50/60 Hz, 440V-480 3AC 60 Hz (1)	380-415V 3AC+N 50/60 Hz, 208-240V 3AC 50/60 Hz 380-415V 3AC-N 50/60 Hz, 440V-480 3AC 60 Hz, 208-240V 1AC 50/60 Hz
DIMENSIONS			
H×W×D	mm	1110x2084x755	1110×2500×755
Net weight (EL/G)	kg	435/410	490/465
TRANSPORT DATA			
H×W×D	mm	1260x2190x800	1260x2610x800
Packed weight (EL/G)	kg	485/465	560/540

^{*} According to ISO 9398-1, ** For the G20, 20 mbar, (1) max. 456 V

