THE COMMERCIAL LAUNDRY EXPERTS.



SCHULTHESS E2 IRONER RANGE



MODEL:	DIMENSIONS:
E120.25	1.2 Metre x 25 cm
E140.25	1.4 Metre x 25 cm
E160.35	1.6 Metre x 30 cm
E200.30	2 Metre x 30 cm

SUITABLE FOR:

🕒 Call us for more info

FEATURES:

- Patented Roll Removing System: Quickly and easily recondition your ironer in under an hour with the patented "roll removing system."
- Steel Chest for Steady Performance: Steel maintains stable temperatures during ironing, requiring minimal heating time for efficient operation.
- Hard Chrome Coating for 3 Years: Hard chromed steel ensures excellent friction resistance, guaranteeing durability for up to 3 years.
- Safety First: Features emergency stop button, finger guard bar, and silicone heat shield for operator safety.
- Double Temperature Sensors: Temperature control system with dual sensors prevents scorching and extends roller cover lifespan.
- Reducing Utilities Costs: Quality insulation and dual-sensor temperature

control minimize heat dispersion, saving energy.

- Aluminium Feeding Table: Specially shaped feeding profile simplifies linen feeding with easy-to-clean aluminium surface.
- User-Friendly Control Panel: Large interface enables easy speed and temperature adjustments for different fabrics.
- Painted Feeding Basin: Designed for easy handling of long items during the feeding process.
- Steam Extraction System: Dedicated motor extracts moisture, keeping roller padding dry during ironing.
- Smart Foot Pedal: Allows stopping of roller rotation for hands-free linen adjustment during feeding.

• NECARE • This machine is eligible for our all inclusive service solution, One Care.



		E120.25	E140.25	E160.30	E200.30
Roller Dimensions	mm	1200 x Ø 250	1400 x Ø 250	1600 x Ø 300	2000 × Ø 300
Standard Supply Tension *Configurable		V.230/1/50-60Hz V.230/3/50-60Hz V.400/3N/50-60Hz	V.230/1/50-60Hz V.230/3/50-60Hz V.400/3N/50-60Hz	415V / 3N / 50Hz	V.400/3N/50Hz
Heating Power	kW	6.9	7.9	11.4	15
Motor(s)	kW	0,18	0,18 0,24 kW for .A	1.1	1.1
Absorption	Amps	V.230/1: 31A V.230/3: 18A V.400/3: 12A	V.230/1: 34A V.230/3: 20A V.400/3: 12A	V.230/3: 36,5A V.400/3: 21,5A	V.230/3: 46A V.400/3: 26,5A
Ironing Speed, Variable	m / min	1 - 5	1-5	1-5	1 - 5
Steam Extraction		n/a	option Ø70 mm, 30 m³/h	option Ø70 mm, 30 m³/h	option Ø70 mm, 30 m³/h
Hourly Production (Recommended Moisture)	kg	30 (15-20%)	35 (20-25%)	50 (25%)	60 (25%)
Ironer Dimensions (WxDxH)	mm	1720 x 492 x 1050	1920 x 492 x 1050	2170 × 592 × 1100	2570 x 592 x 1100
Packing Dimensions, crated (WxDxH)	mm	1890 x 580 x 1250	2090 x 580 x 1250	2300 x 690 x 1300	2740 x 730 x 1400
Weight, Gross/Net	kg	146 / 110	189 / 151	278 / 231	306 / 253

Voltage can be configured in the field to suit site needs: 230V / 1/50-60Hz, 230V / 3 / 50-60Hz, 400V / 3N / 50-60Hz.