

RANGE

Washers

CODE

CR1301170

MODEL

MLP2STRP

ITEM

LP2-series electric dishwasher with heat recovery unit



RANGE

Washers

CODE

CR1301170

MODEL

MLP2STRP

ITEM

LP2-series electric dishwasher with heat recovery unit**DESCRIPTION**

AlSi 304 stainless steel electric pot and utensil washer. Electronic, with energy saving function. Double-walled. Rinse pump as standard. Self-cleaning vertical pump. Fully moulded staged tank. Independent stainless steel wash/rinse arms. Double tank filter with drain, removable waste collector and pump filter. Thermostop to ensure rinsing temperature in accordance with HACCP requirements. Multichromatic Start key. Automatic self-cleaning cycle. The wash pumps start one after the other to reduce the electrical cue. Double skinned door that can be used as a countertop. Steam condenser. Heat recovery system. The TR system operates with a heat exchanger: the hot, moist steam produced by the machine is drawn in and used to preheat the cold incoming water to around 50°C, reducing the energy and time needed to reach the 85°C final rinse, thus reducing costs. Backlit multichrome start button, with multichrome and flashing functions, indicates the status of the washer in real time. Each colour indicates a precise work step: White: programming Red: loading and heating Flashing red: alarm Green: machine ready Green and Flashing light blue: cycle end Light blue: cycle running Flashing light blue: tank drain, boiler total drain, self-cleaning and regeneration Baskets/hour 15/8/6/4. Wash cycles 240/420/600/780. Washing pump kW 1.75x2. Boiler heating element kW 9. Tank heating element kW 6. Total absorption kW 12,5. Tank capacity lt. 78. Boiler capacity lt. 20. Water consumption lt. 4.3. Basket size 700x700 cm. Useful height mm. 645. Maximum tray height 645. Standard accessories: 1 x Stainless steel basket, 1 x Stainless steel tray holder, 1 x Stainless steel spatula holder.



RANGE

CODE

MODEL

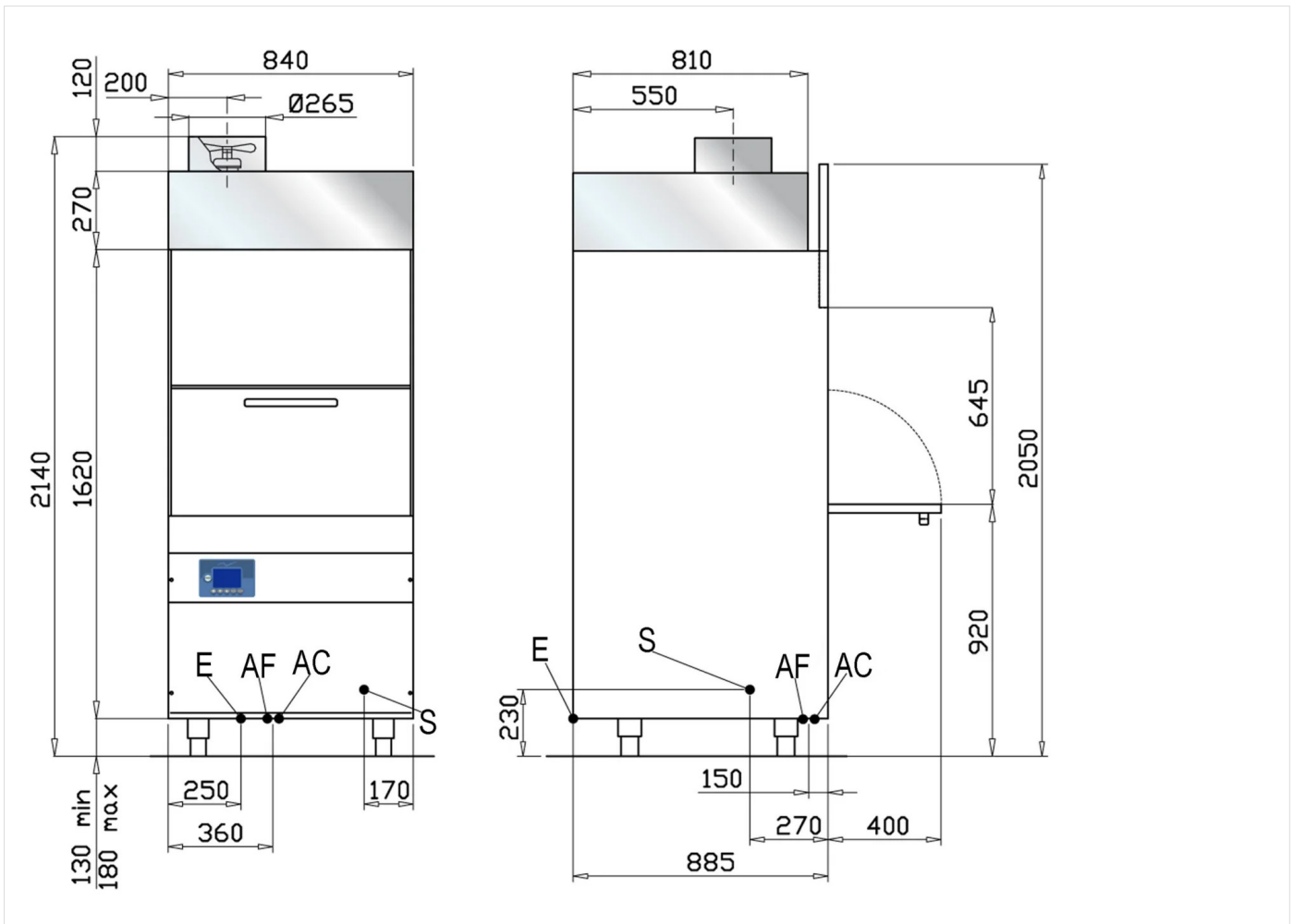
Washers

CR1301170

MLP2STRP

ITEM

LP2-series electric dishwasher with heat recovery unit



INSTALLATION SPECIFICATIONS

(E) Electrical Connection:	400V 3N 50 Hz
(AF) Cold Water Inlet:	Ø3/4-H=150mm-60°C(2/4bar)
(AC) Hot Water Inlet:	Ø3/4-H=150mm-60°C(2/4bar)
(S) Output Drain:	Ø24mm-H=230mm.

