Errors and changes reserved at any time.

BLACK&WHITE 3

BLACK&WHITE 3 CTM RF

Manufacturer Thermoplan AG, Weggis, Switzerland

Preparation ofCoffee specialties, hot water, hot milk/foam, cold milk/foam

Capacity per hour 240 espressos / 200 coffees / 100 hot water /130 cappuccinos / 140 LATTINOS®

Brief description The BLACK&WHITE3 CTM RF prepares perfect coffee and milk specialties. The attached refrigerator has a 5-liter milk container.

Special features The BLACK&WHITE3 CTM RF has a modular design. The individual modules can be serviced or exchanged in the shortest amount

of time. Optionally with standard outlet or as POD version. The POD outlet is a height adjustable special outlet which makes it possible to use all conventional coffee pads. Caffeine-free or special blend- with the POD outlet the BLACK&WHITE3 CTM KS is

CTM RF

even more flexible.

Operation All products can be flexibly added to the color touchscreen and adapted to individual needs. Diverse work steps, such as filling of the

beans or emptying of the grounds drawer, are displayed on the touchscreen.

Cleaning The coffee machine has an automatic cleaning system. A touch of the button is all that is needed and the device shows the cleaning

cycle on the display, step by step.

Design • Modular assembly

• Solid aluminum grinder with ceramic discs

• Energy efficient milk preparation through patented coil system

• Stainless steel brewing unit

• Chromed steel front

• Touchscreen with 7" LCD-Display

Dimensions (WxDxH) 600 x 600 x 700 mm **Weight** 77.5 kg

Coffee outlet height Standard 80-173 mm

POD outlet 80-163 mm

Grinders 1 or 2 grinders

Bean hopper Each 1.5 kg, optional 2.2 kg

Power connection Coffee machine 230 V / 50-60 Hz / 3500 W / 16 A

Refrigerator 230 V / 50-60 Hz / 100 W / 0.5 A

Water connection 3/8-inch, pressure 2-4 bar / 30-60 psi, no chlorine, TDS 70-200 ppm, hardness 5-8° dH (8-14° fH),

pH 6.8-7.4, alkalinity < 100 ppm, iron < 0.25 ppm

Placing The coffee machines may only be assembled and operated on horizontal, level and fireproof surfaces. The device must have a safety

distance of at least 50 mm on all sides.