

Device Properties

- Base Data -

Entry Date 21.04.2020 Manufacturer WMF GmbH

WMF Platz 1

D-73312 Geislingen/Steige

http://www.wmf-kaffeemaschinen.de

Model WMF 9000S+ Dynamic Milk & Choc

Nominal Connection 220–240 V / 3.4 – 3.8 kW

Connection to Energy No **Optimizing Device (as per DIN**

18875)

Year of Testing 2016

Hot Beverage Preparation -

Energy loss of hot beverage makers 2.59 kWh per Day

Dispensing Capacity Cups per Hour (double Dispensing)

Espresso 150 (242)
Cappuccino 150 (242)
Cafe Creme 130 (152)
Hot Water 120

• Hot Water 120

Nominal Rating as per Rating Label 3.4 – 3.8 kW

Productive Energy 870.00 Wh Energy Consumption per Day 3,460.00 Wh

Energy Cost per Day Energy Cost per Annum

Testing Basis -

DIN 18873-2:2016-02

Methods for Determination of Energy Consumption of commercial Kitchen Appliances Part 2: Commercial Hot Beverage Dispenser

Execution: 2 Grinders, Dynamic Milk, Fix Water Connection, Choc Container, Hot Water, LED Illumination

Data can be verified at:

https://grosskuechen.cert.hki-online.de/de/geraet-anzeigen?id=288