

DIGNITY DUAL



YOU DESERVE DIGNITY



El Rocio Espresso machine

Commercial Line

Dual Boiler

2GR

El Rocio Espresso machine

Dignity 2GR



Excellence in Continuous Coffee Extraction

Launched in 2024, the Dignity Dual espresso machine by El Rocio is a testament to the evolution of coffee culture, blending relentless performance with a luxurious design that reflects the latest trends.

Key Features

High-Capacity Dual Stainless Boilers: Designed for extensive use, these boilers deliver continuous, powerful performance suitable for busy franchise locations and high-volume stores.

Direct Group Head Heating System (DGH): A hallmark of El Rocio technology, the DGH system directly heats the group head to maintain optimal temperature with every shot.

4H Heating System: Equipped with four heating elements, the Dignity Dual maintains stable temperature levels across all operations, significantly reducing energy consumption while ensuring consistent espresso quality.

Ease of Maintenance: Designed with user convenience in mind, the Dignity features an intuitive assembly process, making maintenance straightforward and efficient.

The Dignity Dual stands out as a symbol of advanced technology and high-end design, making it the ideal choice for establishments that demand both style and substance in their coffee brewing solutions.

all specifications

Dimensions
[W x D x H]

755 x 618 x 492

Weight

72kg

Max power

5000W

Connected load

220V 1N , 50/60Hz

Steam Boiler capacity

13.8L (stainless steel)

Brew Boiler capacity

5.5L (stainless steel)

Grouphead size

58mm



DUAL BOILER



EASY TO USE



STAINLESS STEEL



INSULATED BOILERS

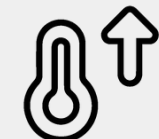


CUSTOM MATERIALS



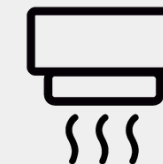
PRE

SET PRE-INFUSION



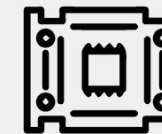
PRE

PRE-HEAT SYSTEM



DIRECT

D.G.H



P.I.D

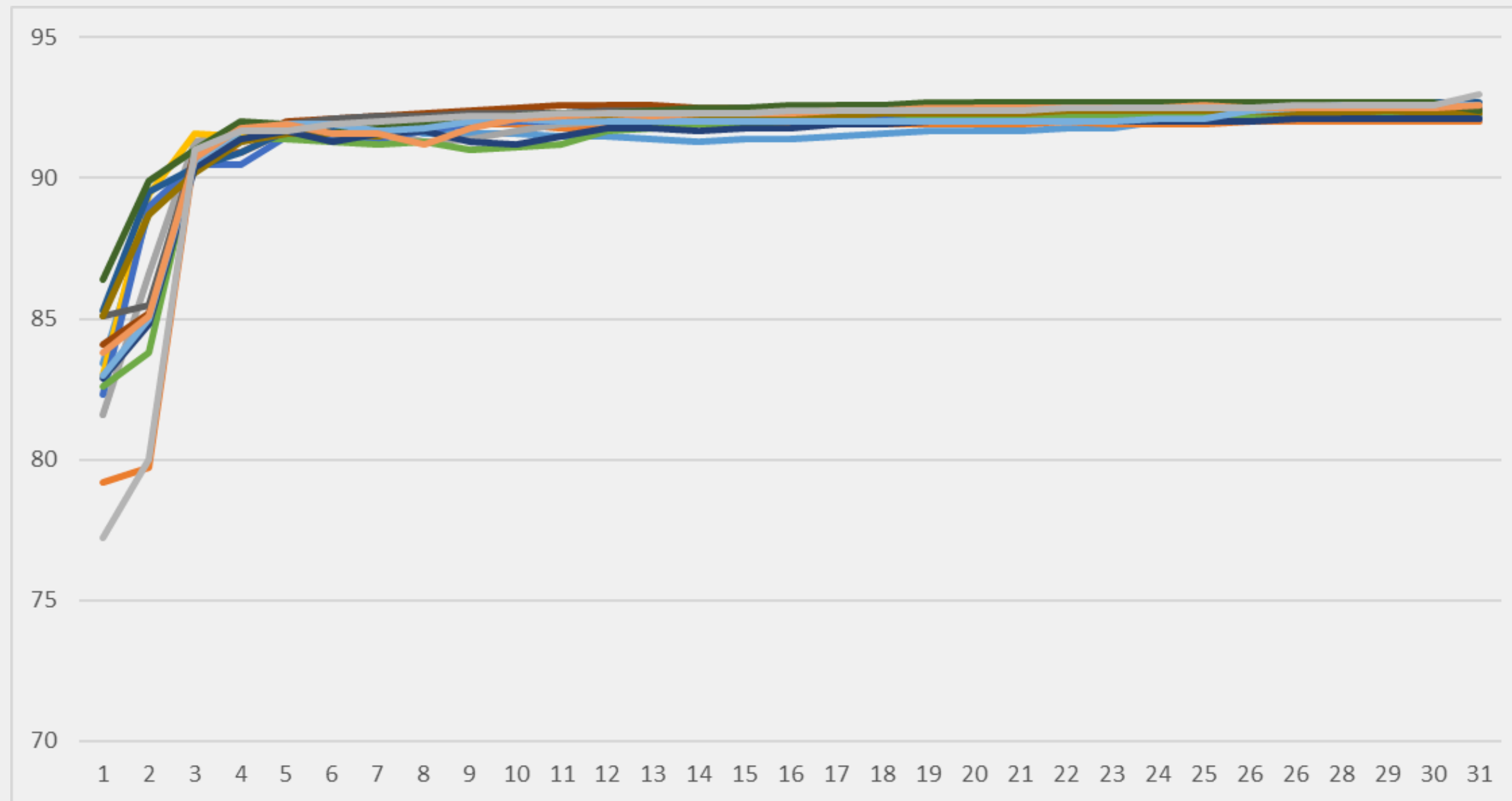
MULTIPLE PID



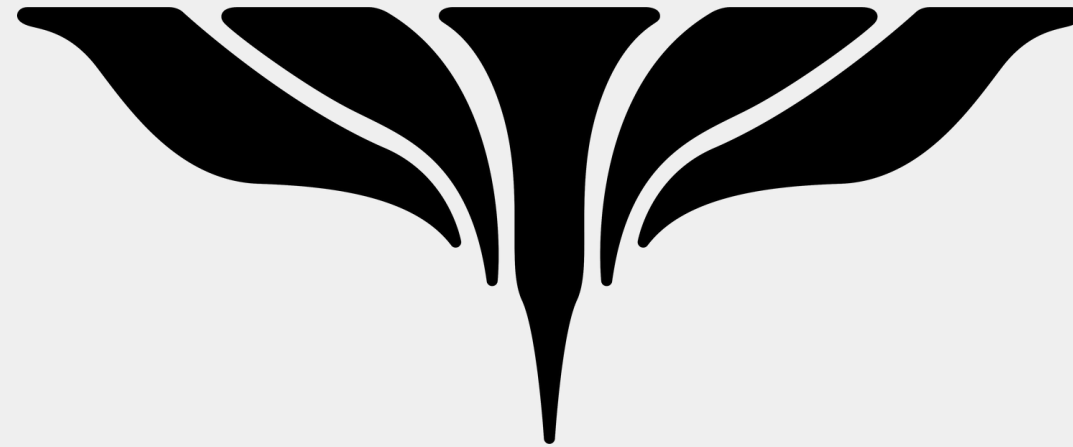
BATISTA LIGHT

Temperature Test

Routine flush 3sec, after 5sec, Diffrent idle time interval test







Contact us to learn more

www.elrocio.co.kr

oversea@elrocio.kr

+70-4618-4321