Kryo 65/65 OD





Coffee bean hopper 1.3 kg 2.9 lb Production 7-9 kg/h

Ergonomics at Your Service

KRYO 65 / 65 OD is fitted with an attractively styled hopper in foodgrade, shock-resistant polycarbonate, whose 1.3 kg capacity allows a classic 1 kg bag of coffee beans to be poured in safely and easily. An adaptor kit is also available for the direct installation of cans of coffee beans.

Refined Grinding and Micrometric Precision

The KRYO 65 / 65 OD is fitted with a micrometric adjustment deviceto ensure maximum precision when setting the desired particle size. An anti-accidental rotation lock prevents undesired changes being made to the chosen setting. The flat burrs in 100% steel are subjected to the special ThermoSteel heat treatment to ensure durability.

The Quality of Instant Grinding

KRYO 65 On Demand is fitted with high-capacity 2.5 in diameter mills, ensuring production of 3.5 g/second. Grinding is instant, and takes place directly in the filter holder, ensuring a fresh, correctly dosed product.





Kryo 65 / 65 OD





Kryo 65

Dimensions (wפ×н)	Weight
220×356×575 mm - 8.7×15.1×22.6 in	13kg - 28.7 lb
Coffee bean hopper	Adjustable dose
1,3 kg - 2.9 lb	5-10 g - 0.189-0.35 oz
Production	Burrs diameter
7-9 kg/h - 15-20 lb/h	64 mm - 2.5 in
Voltage	Frequency
110V - 230V	50/60 Hz
Power	Motor speed
450 W	1350 rpm

Kryo 65 OD

Dimensions (wפ×н)	Weight
220×356×575 mm - 8.7×15.1×22.6 in	13kg - 28.7 lb
Coffee bean hopper	Motor speed
1,3 kg - 2.9 lb	1350 rpm
Production	Burrs diameter
7-9 kg/h - 15-20 lb/h	64 mm - 2.5 in
Voltage	Frequency
110V - 230V	50/60 Hz
Power 450 W	

Technical features Kryo 65

Semi-automatic (ST) and automatic (AT) version Fins in die-cast aluminium ThermoSteel treated steel burrs Continuous micrometric adjustment with anti-accidental rotation lock Aluminium outlet Hoppers in food-grade polycarbonate

Materials Aluminium, ABS

Colours

Black

Technical features Kryo 65 OD

Dose dispensed by start button on keypad or by inserting filter 3 programmable doses: single, double, custom User-friendly interface Fins in die-cast aluminium High capacity ThermoSteel treated stainless steel mills Micrometric adjustment with anti-accidental rotation lock Hoppers in food-grade polycarbonate Hands-Free height-adjustable fork

Materials Stainless steel, Aluminium, ABS

Stanness steel, Aluminiu

Colours Black

RANCILIO GROUP

www.ranciliogroup.com

For info on available Products' Certifications please visit www.ranciliogroup.com