

FAEMINIA

Coffee Home Design

EMINA CLASS



Satin copper Polished aluminum



Polished aluminum Dark Anodized

Coffee Groups Boiler Type Group Temperature Control

1 Dual Boiler By Display or APP BeFaema

DIMENSIONS AND WEIGHT

Dimensions DxHxL (mm) With Carter Coffee Group low feet

Dimensions DxHxL (mm) No Carter Coffee Group with tank

Dimensions DxHxL (mm) Packaging included

Net Weight (Kg) Boiler Capacity (L)

Gross Weight (Kg)

547,1 mm x 413,4 mm x 377,3 mm (418,4 Max extension)

517,2 mm x 413,4 mm x 377,3 mm (418,4 Max extension)

715 mm x 615 mm x 465 mm

35,2 Kg 2.6 L 42 Kg

CAPACITY AND PRODUCTIVITY

N° Service Boilers (L)

N° Coffee Boilers

Voltage (V) - Single Phase

Water Tank

Steam Wand

Automatic Steam Wand - Autosteam

Refillable water tank

Removable Water Tank

Hydraulic connection

Power Resistance Service Boiler (W)

Power Resistance Coffee Boiler (W)

Water Softener System

1 1

230 V

Integrated

Yes - Optional

2,5 L

Yes

Optional Kit

1900 W / 230 V

1300 W / 220 V

Integrated







FAEMINA URBAN COLOR



Black Light Anodized



White Light Anodized



Pantone Illuminating Light Anodized

Coffee Groups Boiler Type Group Temperature Control

1 Dual Boiler By Display or APP BeFaema

DIMENSIONS AND WEIGHT

Dimensions DxHxL (mm)
With Carter Coffee Group low feet

Dimensions DxHxL (mm)
No Carter Coffee Group with tank

Dimensions DxHxL (mm) Packaging included

Net Weight (Kg) Boiler Capacity (L) Gross Weight (Kg) 547,1 mm x 413,4 mm x 377,3 mm (418,4 Max extension)

517,2 mm x 413,4 mm x 377,3 mm (418,4 Max extension)

715 mm x 615 mm x 465 mm

35,2 Kg 2,6 L 42 Kg

CAPACITY AND PRODUCTIVITY

N° Service Boilers (L)

N° Coffee Boilers

Voltage (V) – Single Phase

Water Tank

Steam Wand

Automatic Steam Wand - Autosteam

Refillable water tank

Removable Water Tank

Hydraulic connection

Power Resistance Service Boiler (W)

Power Resistance Coffee Boiler (W)

Water Softener System

1

1

230 V

Integrated

1

Yes - Optional

2,5 L

Yes

Optional Kit

1900 W / 230 V

1300 W / 220 V

Integrated





