KitchenAid ARTISAN **Precision Press Coffee Maker**

5KCM0512ESS



- French Press with integrated scale and timer Weigh coffee grounds and water independently in one carafe for precise coffee/water ratio and extraction time to produce a bold, full-bodied coffee flavour
- Cordless design and integrated control panel with LCD-display
 - Integrated scale and timer powered by 2 AAA batteries
- Dual wall construction For optimal heat retention
- Sleek Stainless Steel Design Robust, stable, and easy to clean
- Soft Touch Handle Comfortable and easy to use



STAINLESS STEEL



KitchenAid ARTISAN Precision Press Coffee Maker

5KCM0512ESS

TECHNICAL DATA

| Material body | | Stainless Steel |
|--------------------------|-----------------------|-----------------------|
| Capacity | | 740 ml |
| Product dimensions | $H \times W \times D$ | 22.5 x 11.5 x 18 cm |
| Packaging dimensions | $H \times W \times D$ | 25.5 x 16.5 x 20.5 cm |
| Master pack dimensions | $H \times W \times D$ | 27.5 x 21 x 34 cm |
| Net weight | | 1.1 kg |
| Gross weight | | 1.6 kg |
| Master pack gross weight | | 3.7 kg |
| Master pack | | 2 units |
| Country of origin | | China |
| Batteries (2 x type AAA) | | Included |

| REFERENCE | COLOUR | EAN | EAN Master pack | |
|-------------|-----------------|---------------|-----------------|-------|
| 5KCM0512ESS | Stainless steel | 5413184900267 | 5413184900274 | per 2 |

What is French Press?

The French Press brew method uses pressure to force coffee to the buttom of a carafe after brewing, capturing the concentrated flavours. Coffee has natural oils that preserve and protect its natural flavours. French Press brewing produces a flavour profile which is rich, bold and has a full body.

OTHER FEATURES AND BENEFITS



Control panel and LCD-display

Determining precise ratio and brew time is simple with the integrated scale and timer.



Plunger assembly and stainles steel mesh filter with silicone seal

Composed out of 4 parts: the filter top, the rubber gasket, the mesh filter disc and the filter bottom.

