Milk refrigerator KV6LTE





Small with a smart design - a real eye-catcher in offices, kitchenettes, and smaller self-service coffee areas. This thermo-electric refrigerator holds 2 Tetra Paks® of milk and, with the two milk tube openings on the side, is the ideal addition to fully automatic coffee machines.

· Material inside: Aluminium · Colour: Black

W 160 x D 135 x H 285 mm • Size inside: · Cooling: Thermoelectric

 Cooling output: 12 °C to 15 °C below ambient temperature

 Ambient temperature: to 22 °C

• Opening for milk hose: 2 openings, left and right on the

appliance Ø7 mm

· Number of intermediate shelves:

 Size Clipboard: W 155 x D 125 mm

• Height-adjustable in-Yes termediate shelves:

• Insulation: Polyurethane (CFC-free)

• Type of door: Leaf door(s) • Door hinge side: Right • Door hinge side can be Yes

changed: • Power DC: 12 V • ON/OFF switch: Yes Cooling · Control lamp: Heating

Designed for 2 x 1 litre Tetra · Properties:

> Pak®, for example Direct milk supply via side ope-

nings on the appliance 12 V adapter cable for car

• Including: 0,052 kW | 220 V | 50 Hz · Power load:

• Material: Plastic ABS

• Important information:

• Temperature control:

· Climate class: • Energy efficiency class: · Control unit:

• Interior lighting: No • Digital display: No Lockable: No

· Content: 6 litre(s)

W 220 x D 270 x H 350 mm • Size:

• Weight: 3.09 kg

- Ideal for offices, kitchenettes, and smaller self-service coffee areas
 - ✓ Milk refrigerator with 2 side tube ope-
 - ✓ Direct milk suction via milk tube on the coffee machine
 - ✓ Chilled milk storage



Designed for 2 x 1 litre Tetra Paks®, for example

✓ Inside dimensions: W 160 x D 135 x H 285 mm



DC connected load: 12 V







Milk refrigerator KV6LTE

Add on Products

Milk line detergent F1L



• Order quantity unit: 1 box (6 bottles) • Designed for: Fully automatic coffee 6 x 1 litre

• Content: • Model: Liquid • Ph level: 11 • HACCP compliant: Yes • Chlorine-free: Yes · Phosphate-free:

• Application: Dosing: 20 ml to 200 ml water

Activate the fully automatic machine's clea-

ning program

Code-No. 173282