



d1 = 120 mm drill hole for cable and lines
d2 = 120 mm drill hole for coffee ground ejector

PRODUCT SPECIALTIES	FM750	FM840	FM850
Ristretto Espresso	✓	✓	✓
Coffee Café crème	✓	✓	✓
Brewed Coffee	✓	✓	✓
Cappuccino Latte Macchiato	✓	✓	✓
Chococcino	✓	✓	✓
Chocolate	✓	✓	✓
Hot milk	✓	✓	✓
Hot milk foam	✓	✓	✓
Cold milk		✓	✓
Cold milk foam			✓
Flavors	✓	✓	✓
Hot water Steam	✓	✓	✓

MACHINE MODELS

MODEL	ELECTRICAL CONNECTION	POWER
FM750	400V 3LN PE 50/60Hz 16A	7.5 kW
FM840	400V 3LN PE 50/60Hz 16A	7.5 kW
FM850	400V 3LN PE 50/60Hz 16A	7.5 kW

(other connection types upon request)

ACCESSORIES

FM750	ELECTRICAL CONNECTION	POWER
KE300 cooling unit (12 liter)	200-240V 1LN PE 50/60Hz 10A	100W
Under the counter refrigeration unit UT320 (12 l)	230V 1LN PE 50/60Hz 10A	100W
Cup warmer (120 cups)	200-240V 1LN PE 50/60Hz 10A	300W
Flavor-Station (3 flavors)	100-240V 1LN PE 50/60Hz 10A	75W
FM840	ELECTRICAL CONNECTION	POWER
KE300 cooling unit (12 liter)	200-240V 1LN PE 50/60Hz 10A	100W
Under the counter refrigeration unit UT320 (12 l)	230V 1LN PE 50/60Hz 10A	100W
Cup warmer (120 cups)	200-240V 1LN PE 50/60Hz 10A	300W
Flavor-Station (3 flavors)	100-240V 1LN PE 50/60Hz 10A	75W

WATER CONNECTION

Fixed water connection	Metal hose with union nut G 3/8", l = 1,5m (59")
Water supply line	If possible on installation side: untreated water (not from household decalcification system)
Water pressure	80 to 800 kPa (0.8 to 8.0 bar)
Water hardness	max. 70 mg CaO per liter of water (7 dH, 13 °fH)
Chloride content	max. 0,1 mg/l
Ideal pH value	7

WATER DRAIN

Drain hose	Dia. = 16 mm, L = 2000 mm
------------	---------------------------

