

Schaerer Matic

Basic model 1 SM 2 (coffee)

June 2011



Basic configuration

Spouts: coffee	1
Boiler: coffee (3kW)	1
Grinders / Inlet for ground coffee	1 / 1
Programmable beverage selection	up to 14 different beverages

Connections

Voltage	Power	Fuse protection
3L, N, PE : 380-415 V 3N~	3200-3700 W	3x 16 A
3L, PE : 200-220 V 3~	2800-3400 W	3x 15 A
Water connection	G 3/8 " max 0.6 MPa (6 bar)	
water outlet	Ø 40 mm	
Water hardness	4°-6° dKH / 8°-10° fKH	

Dimensions

Width / depth / height	422 / 600 / 758 mm
Weight	about 80 kg

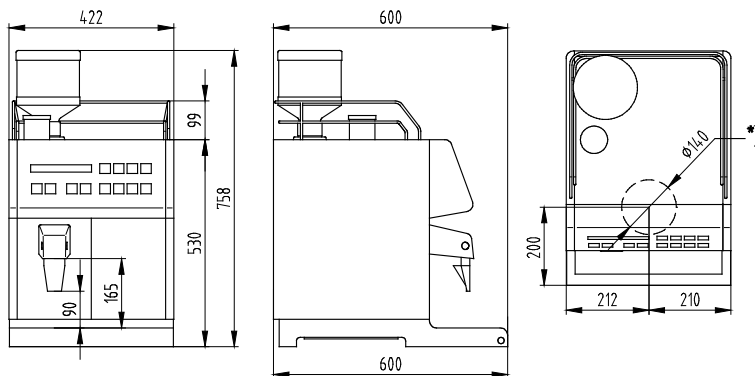
Output per hour (approximate)

Espresso (cup of 50 - 60ml)	240
Coffee (cup of 120ml)	200
Breakfast coffee (pot of 250ml)	280

Options

- 2 or 4 grinders
- Dosage EGI for grinded coffee
- Chute for coffee grounds under counter
- External water- and dirty water tank
- Cold milk system
- Connection to all commercial invoicing systems

Dimensions



Colours

Illustrations may not reflect actual colour

- Silver
- Black

* Counter cutout for power, drinking water and waste water / Differences between the offered machine and the picture and the configuration are possible.

Schaerer Ltd.
P.O. Box
Allmendweg 8
CH-4528 Zuchwil
T +41 (0)32 681 62 00
F +41 (0)32 681 62 42
info@schaerer.com
www.schaerer.com

 **schaerer**
Coffee comes to life

Schaerer Matic

Model 1 SM 2 Tea (coffee, hot water)

June 2011



Basic configuration

Spouts: coffee / hot water	1 / 1
Boiler: coffee and hot water (3kW)	1
Grinders / Inlet for ground coffee	1 / 1
Programmable beverage selection	up to 14 different beverages

Connections

Voltage	Power	Fuse protection
3L, N, PE: 380-415V 3N~ 50/60 Hz	3200-3700 W	3x 16 A
3L, N, PE: 200-220 V 3~ 50/60 Hz	2800-3400 W	3x 15 A
Water connection	G 3/8 " max 0.6 MPa (6 bar)	
water outlet	Ø 40 mm	
Water hardness	4°-6° dKH / 8°-10° fKH	

Dimensions

Width / depth / height	422 / 600 / 758 mm
Weight	about 80 kg

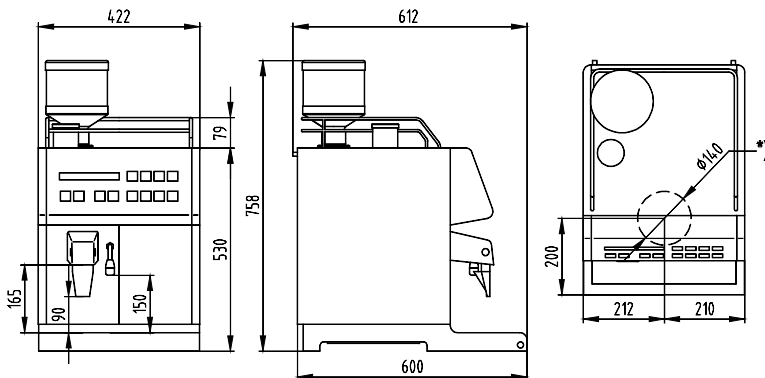
Output per hour (approximate)

Espresso (cup of 50 – 60 ml)	240
Coffee (cup of 120 ml)	200
Breakfast coffee (pot of 250 ml)	280
Hot water (litre)	45

Options

2 or 4 grinders	422 / 600 / 758 mm
Dosage EGI for grinded coffee	
Chute for under-counter grounds disposal	
External water- and dirty water tank	
Cold milk system	
Connection to all commercial invoicing systems	

Dimensions



Colours

Illustrations may not reflect actual colour

- Silver
- Black

* Counter cutout for power, drinking water and wast water / Differences between the offered machine and the picture and the configuration are possible.

Schaerer Ltd.
P.O. Box
Allmendweg 8
CH-4528 Zuchwil
T +41 (0)32 681 62 00
F +41 (0)32 681 62 42
info@schaerer.com
www.schaerer.com

 **schaerer**
Coffee comes to life

SWISS MADE

Schaerer Matic

Model 1 SM 2 Tee with UC
(coffee, hot water)

June 2011



Basic configuration

Spouts: coffee / hot water	1 / 1
Boiler: coffee and hot water	1
Grinders / Inlet for ground coffee	1 / 1
Programmable beverage selection	up to 26 different beverages
Prepared for milk system (Depends Schaerer-cooling unit or cooling unit customers)	1

Connections

Voltage	Power	Voltage
3L, N, PE: 380-415V 3N~ 50/60 Hz	6100-7000 W	3x 16 A
Water connection	G 3/8 " max 0.6 MPa (6 bar)	
water outlet	Ø 40 mm	
Water hardness	4°-6° dKH / 8°-10° fKH	

Dimensions

Width / depth / height	614 / 612 / 971 mm
Weight	about 120 kg

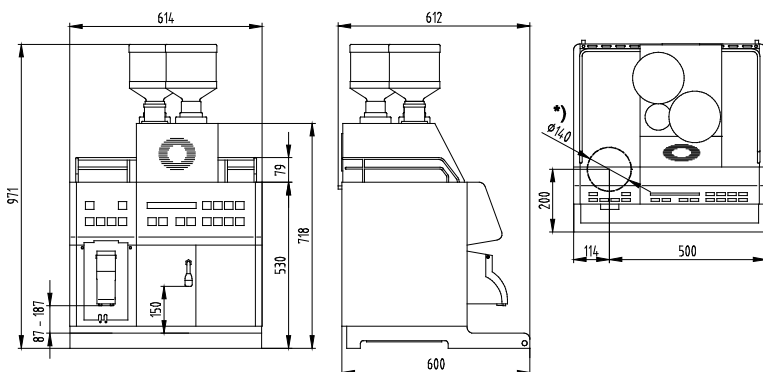
Output per hour (approximate)

Espresso (cup of 50 – 60 ml)	240
Coffee (cup of 120 ml)	200
Breakfast coffee (pot of 250 ml)	280
Hot water (litre)	45

Options

2 or 4 grinders	614 / 612 / 971 mm
Chute for coffee grounds under counter	
External water- and dirty water tank	
Connection to all commercial invoicing systems	
Cup warmer	

Dimensions



Colours

Illustrations may not reflect actual colour

- Silver
- Black

* Counter cutout for power, drinking water and wast water / Differences between the offered machine and the picture and the configuration are possible.

Schaerer Ltd.
P.O. Box
Allmendweg 8
CH-4528 Zuchwil
T +41 (0)32 681 62 00
F +41 (0)32 681 62 42
info@schaerer.com
www.schaerer.com

 **schaerer**
Coffee comes to life

SWISS MADE