



1 Step Super Automatic

Double Hopper with Refrigerator SM222
Single Hopper with Refrigerator SM111



2 Step Super Automatic

Double Hopper with Steam Wand
ASTRA 2000

SM SERIES

- Capable of producing up to 14 different drinks
- Fully integrated refrigerator
- Automatically cleans and rinses components every 15 minutes and after every drink
- Vacuum valve prevents milk from entering the boiler
- Intelliprogram™ smart features
 - Programmable dosing
 - Pre-infusion capabilities
 - Management reporting and trouble shooting capabilities
 - Programmable 'on/off' feature ensures machine powers up/down on time everyday
- Quiet internal motor with rotary-vane Procon pump
- Easy plumbed water connection & drain hook-up
- Digital temperature control
- Available in 110 and 220 volts
- 7 liter boiler capacity option available

ASTRA 2000

- Capable of producing up to 7 different drinks
- Automatic steam wand with self regulating temperature sensor, automatically turns off when milk reaches necessary temperature
- Vacuum valve prevents milk from entering the boiler
- Automatically cleans and rinses brew mechanism every 10 minutes
- Intelliprogram™ smart features
 - Programmable dosing
 - Pre-infusion capabilities
 - Management reporting and trouble-shooting capabilities
 - Programmable 'on/off' feature ensures machine powers up/down on time everyday
- Quiet internal motor with rotary-vane Procon pump
- Easy plumbed water connection & drain hook-up
- Digital temperature control
- Available in 110 and 220 volts
- 7 liter boiler capacity option available

	SM111	SM111-1	SM222	SM222-1	Astra 2000	Astra 2000-1
Cups/hr*	150	120	150	120	180	130
Watts	2700	2000	2700	2000	2700	2000
Volts	220	110	220	110	220	110
Amps	20	20	20	20	20	20
Water	Plumbed	Plumbed	Plumbed	Plumbed	Plumbed	Plumbed
Boiler Capacity (L)	4.2	4.2	4.2	4.2	4.2	4.2
Width (in)	22	22	22	22	15	15
Depth (in)	23	23	23	23	23	23
Height (in)	38	38	38	38	38	38

Certifications

ETL listed to NSF-4, UL 197, and CSA C22.2 No. 109

*based on testing with 220V machine.