

GROUPS	иом	2 GR/2GR TALL	3 GR/3GR TALL
LENGTH (X)	inch	31,8	41
DEPTH (Y)	inch	21,8	
HEIGHT (Z)	inch	19,6	
HEIGHT FROM DISPENSING SPOUT TO CUP GRILLE (MIN/MAX) (A)	inch	3,5 / 5,6	
HEIGHT FROM DRIP TRAY TO BASE (MIN/MAX) (B)	inch	3,2 / 1,3	
SUPPORT DEPTH (C)	inch	17,7	
SUPPORT DIMENSIONS (D)	inch	16	
SUPPORT WIDTH (E)	inch	27,1	
CUP HEATING PLATE DIMENSIONS	inch²	301,7	394,7
SERVICE BOILER CAPACITY	US gal	1,8	2,6
EXCHANGER/COFFEE BOILER CAPACITY	US gal	NA / 0,08	
INDEPENDENT GROUP CAPACITY	US gal	NA	
MAX WATER TANK CAPACITY (HOME MACHINES ONLY)	US gal	NA	
NET WEIGHT	Lb	135,5	157,6
SHIPMENT WEIGHT (pallet included in packaging)	Lb	187	209
OPERATING WEIGHT	Lb	147	175
TOTAL POWER / SERVICE BOILER HEATING ELEMENT POWER	W	3800 - 4500 / 3500 4800 - 5600 / 4500	5100 - 5900 / 4500 6200 - 7450 / 5500
POWER SUPPLY VOLTAGE - FREQUENCY	V	208V/240V 1N 60Hz	
GROUP HEATING ELEMENT POWER	W	300	
CUP HEATING PLATE HEATING ELEMENT POWER (IF INSTALLED)	W	200	250
ELECTRIC PUMP ABSORBED POWER	W	250	
COFFEE BOILER HEATING ELEMENT POWER	W	NA	
BOILER OPERATING PRESSURE	Bar/PSI	0,8 - 1,5 / 11,6 - 21,7	
MAINS WATER PRESSURE	Bar/PSI	6 / 87	
PUMP PRESSURE (DEFAULT CALIBRATION)	Bar/PSI	9 / 130	
COFFEE DISPENSING PRESSURE RANGE (MIN/MAX)	Bar/PSI	7 - 12 / 101,5 - 174	
MAXIMUM COFFEE BOILER PRESSURE	Bar/PSI	NA	
AMBIENT TEMPERATURE	°F	41 - 90	
PROGRAMMABLE BOILER GROUP TEMPERATURE (MIN/MAX)	°F	194 - 208	
RELATIVE HUMIDITY (NON-CONDENSING)		<70%	
NOISE	dBA	<70	
SERVICE BOILER/COFFEE BOILER INSULATION		Only on PRO	
ENERGY SAVING		Yes	
SERVICE BOILER MATERIAL		Stainless steel	
EXCHANGER / COFFEE GROUP BOILER MATERIAL		NA / Stainless Steel	







MODEL_D8

Single Boiler Hybrid

DESCRIPTION

The D8 is a innovative modular platform of professional espresso coffee machines, characterised by a single boiler configuration that can be customised according to the demands and needs of baristas and coffee roasters alike.

The D8 PRO is a special platform configuration in which aesthetic / technological components upgrade the performance level from that of the basic level.

D8 is available in the 2- or 3-group and Tall versions.

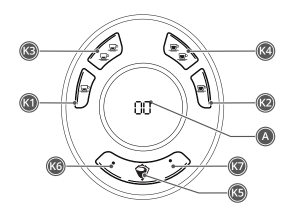
OPERATION

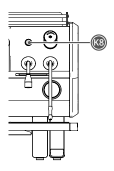
• The machine has a group button panel and a display for group functions.

The following functions can be selected on the group button panel:

Buttons	Description
K1	Dispensing 1 coffee
K2	Dispensing 1 long coffee
K3	Dispensing 2 coffees
K4	Dispensing 2 long coffees
K5	Programmable button: manual dose / purge-flush / continuous dispensing
K6	Extra dose 1 (if set)
K7	Extra dose 2 (if set)
K8	Hot water dispensing
Α	Mini-Display / Shot Timer

The following functions are set via the dispensing group button panel:





From group GR1 the entire machine (boiler and all groups) is programmed, from group GR2 and group GR3 the individual group is programmed.

EQUIPMENT & ACCESSORIES

- Steel body and frame
- Groups made of CW510L brass
- Aisi 316L boiler
- Steam wands made of Aisi 304 stainless steel
- Digit / LCD display on each coffee group
- Steam pressure control in boiler adjustable via temperature probe
- Display alarms, counters, scheduled maintenance
- Instruction manual and declaration of conformity
- Brass double filter holder (2/3 pieces)
- Brass single filter holder
- Double coffee filter (2/3 pieces)
- Single coffee filter
- Blind filter
- Inlet filter for impurities

- Intake pipe
- Drain pipe

OPTIONAL

Naked filter holder
External volumetric pump
Multiple finishes available
Cash account
Mixed water
Cup heating plate
IOT (Sanremo cloud platform)
Side back-lighting
Cold Touch Wands
LED-lit working area

INSTALLATION

Consult the manual for installation.























