

MODEL:	SKU:
CS10	DNGMBUNDF999A
CP10	DNBMBUNDF999A

_____	DATE
_____	PROJECT
_____	LOCATION

An ideal solution for locations that require a medium-low daily capacity.

X15



With its compact design and its capacity to ensure up to 150 high quality cups per day.

FEATURES



Up to 150 cups/day



Metal Group Head



Hot Frothed Milk



Manual steam wand available



Milk Precision System



AWS- Automatic Washing System



Eco-Friendly



USB Port



Connectivity



Cup4You



Intuitive
for the hotel clientele



Compact
for the office



Professional
for the market



Versatile
for the quick serve restaurant

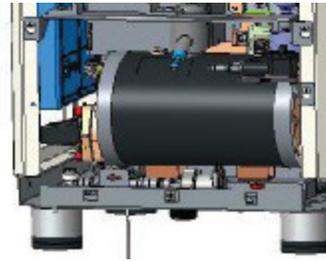
The perfect coffee break exists

See for yourself how flexible and smart the new X15 super automatic really is. With its larger boiler capacity, the X15 is built to deliver a wide range of customizable coffee drinks.



Hoppers and Solubles

Two coffee hoppers, 0.65 Kg/each. Extendable (1.6 Kg each), built-in soluble system (1.5 Kg).



NEW 2.0L SMART Boiler

One copper boiler with 2.0L capacity and a heat exchanger of 230 ml. 2.600W new resistance with SmartBoiler function. High performance for hot water and steam.

Milk & Chocolate Technologies

With an impressive choice of 96 recipes, thanks to its **hot foamed milk technology**, the embedded powder system and its two hoppers and two grinders, the X15 ensures you a **flexible menu choice**, based on coffee, fluid milk, and soluble chocolate beverages. All systems are provided with **Automatic Washing System**.

SMARTBOILER

The new SMART Boiler makes it possible to maintain constant pressure in the boiler, ensuring maximum steam production and energy savings. (35% reduction in hydraulic connections vs X20)



Easy to use 7" Touchscreen

Thanks to the 7" touchscreen, it is very easy to use and customize. The display will show recipes with intuitive icons, so you can select them, set as a favorite, and even save and transfer to another X15 via USB.

The super-automatic with infinite qualities

Enhanced user experience



X15	CP10	CS10
Features		
Beverage Selections	96 - 6/pg	96 - 6/pg
Steam wands	✓	✓
Hot water wands	1	1
Hot water selections	2	2
MilkPS	✓	✓
Smart Boiler	✓	✓
Boiler/ Boiler capacity (L)	1/ 2 L	1/ 2 L
Coffee dosing grinders	2	2
Coffee bean hopper × capacity (kg)	2 × 0.65	2 × 0.65
Solubles hopper × capacity (kg)	-	1 × 1.5
Solubles mixer	-	1
Technical Information		
Dimensions: W × D × H (in)	13.78 × 23.82 × 28.15	28.1 × 21.3 × 26.5
Weight (lbs)	108	108
Power at 120V 60Hz (W)	1100-1500	1100-1500

Water & Drain Line Requirements

Cold Water Line:

3/8" dedicated cold water line with shut-off valve and compression fitting.

Water Flow:

Minimum incoming water flow rate of 35 GPH and maximum line pressure 70PSI/5 Bar. Should flow pressure exceed 70 PSI, a pressure reducer is necessary.

Drain:

Open gravity drain of minimum 2" ID size for hose, within 4 feet of machine.

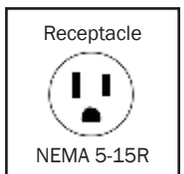
Access Hole:

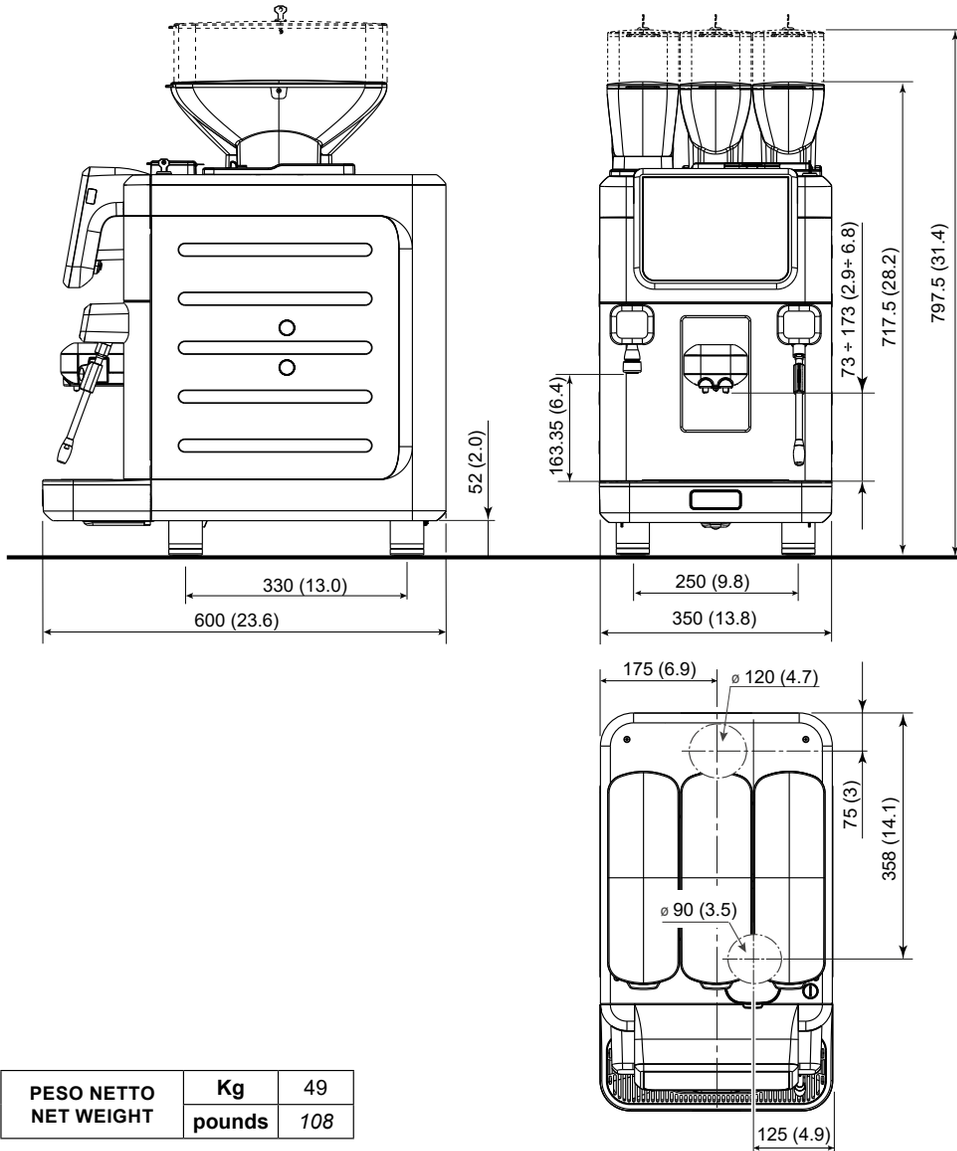
There must be a 4" access hole underneath the machine to connect the water, drain and power supply. See CAD drawings for recommended hole placement.



Espresso Soci, Inc. reserves the right to modify the characteristics of the products illustrated in this publication without prior notice for misprints and other errors. There may be color deviations due to the printing process.

X15





PESO NETTO NET WEIGHT	Kg	49
	pounds	108

MACCHINA MACHINE	ALIMENTAZIONE ELETTRICA POWER SUPPLY	POTENZA INSTALLATA INSTALLED POWER	CORRENTE DI LINEA LINE POWER	SEZIONE CAVO ALIMENTAZIONE SUPPLY CABLE SECTION
X15	220 - 240 V 50 Hz 220 V 60 Hz	2.7 - 3.1 kW 2.7 kW	13 A	3 x 1,5 mm ²
	220 - 240 V 50 Hz 220 V 60 Hz	2.0 - 2.3 kW 2.0 kW	10 A	3 x 1,5 mm ²
	208 - 240 V 60 Hz	2.4 - 3.1 kW	13 A (20 A plug)	3 x 14 AWG
	220 V 60 Hz	2.7 kW	13 A	3 x 1,5 mm ²
	100 V 50-60 Hz 200 V 50-60 Hz	1.1 kW 2.2 kW	11 A	3 x 1,5 mm ²

INTERRUTTORE	- Omnipolare con distanza di apertura contatti 3 mm - Protezione da corrente di dispersione con valore pari a 30 mA	SWITCH	- Omnipolar, 3 mm opening contact distance - Protection from leakage current with a value equal to 30 mA
MESSA A TERRA	- Obbligatoria	GROUNDING	- Required
ALLACCIAMENTO IDRAULICO	- ø 3/8 gas	HYDRAULIC CONNECTION	- ø 3/8 gas
PRESSIONE DI ALIMENTAZIONE IDRAULICA	- 2 + 6 bar (0.6 MPa) con portata minima 2 L/min	HYDRAULIC FEEDING PRESSURE	- 2 + 6 bar (0.6 MPa) with minimum flow rate 2 L/min
SCARICO IDRAULICO	- ø min. 50 mm	WATER DISCHARGE	- ø min. 50 mm

rev. 2205