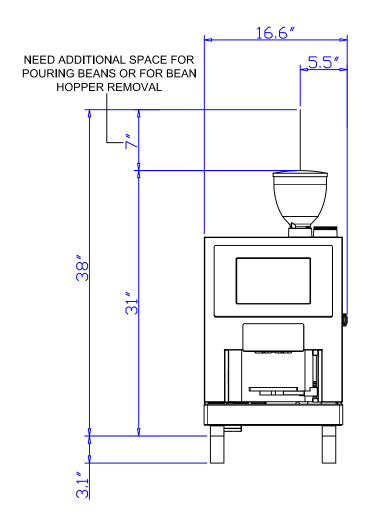
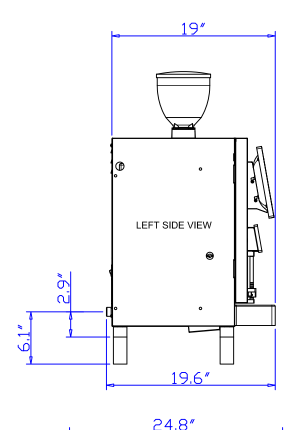
REVISIONE	DESCRIZIONE	DATA
Х	XX	/2019
Х	xx	/2019

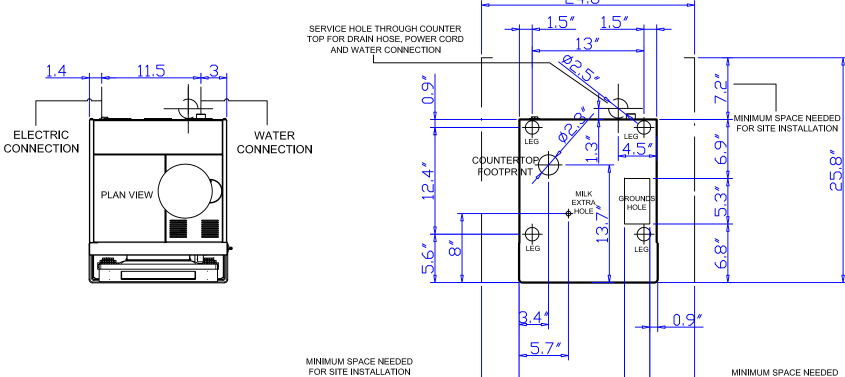


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sua autorizzazione scritta

	PLANNING DIAGRAM				
	DATA	DISEGNATORE	SCALA		
	03/12/2019	BERNARDEL L.	x:x		
	DESCRIZIONE	CODICE	REVISIONE		
enza	HLF 2700 PLANNING DIAGRAM (INCH)	9BPM27NG21	0		







WITH CUP WARMER = 14,2 INCHES WITH CASH BOX = 18,1 INCHES

Physical site requirements : model HLF 2700

HEIGTH 41,3 inches INCLUDES 4,4 inches LEGS: IT'S POSSIBILE TO HAVE DIFFERENT LEGS

Countertop space: 24,8 inches (Width), 25,8 inches (Depth), 41,3 inches (Heigth) (Machine Only);

> additional 10,3 inches (Width) with Milk fridge on the rigth side; additional 10,3 inches (Width) with Cup warmer on the left side; additional 18,1 inches (Width) with Cash box on the left side;

A DRAIN HOSE ACCESS HOLE IN THE COUNTER TOP MAY BE REQUIRED;

Countertop must be able to support : 110 lb (Machine Only); additional 60 lb with Milk fridge on the rigth side;

additional 44 lb with Cup warmer on the left side; additional 33 lb with Cash box on the left side;

Power requirements : (FOR EU)

250 V AC, 16 AMP dedicated circuit using a SHUKO receptacle.

(FOR AU) 230 V AC, 10 AMP dedicated circuit using an AS 3112 receptacle.

125 V AC, 15 AMP dedicated circuit using a NEMA 5-15 receptacle;

250 V AC, 13 AMP dedicated circuit using a BS 1363 receptacle.

ELECTRICAL RECEPTACLE MUST BE LOCATED WITHIN 59 inches OF THE MACHINE.

Plumbing requirements: Cold water source with a dedicated female 3/4" fitting and an in-line shut-off

Water supply pressure must be MIN 1 bar (14,5 PSI) and MAX 6 bar (87 PSI).

WATER LINE MUST BE LOCATED WITHIN 1,5 m OF THE MACHINE. If your location has a reverse osmosis system, a fresh water

bypass is required.

Room temperature : cannot exceed 32 °C (90 °F).

FOR SITE INSTALLATION

WITH MILK FRIDGE = 14,2 INCHES

Drain system requirements:

It's important that the drain hose has a continuos rate of fall. Minimun rate of fall required is one inch per foot (85 millimiters per meter). Internal diameter of the tube junction on the machine 0,76 inches. Internal diameter of the tube junction on the drain 0,82 inches.

