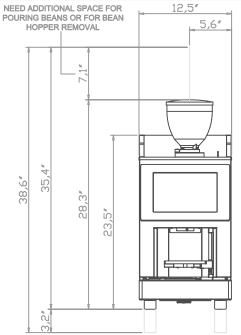
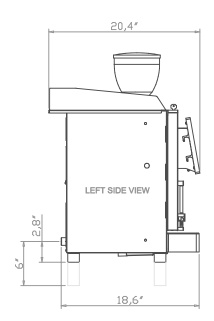
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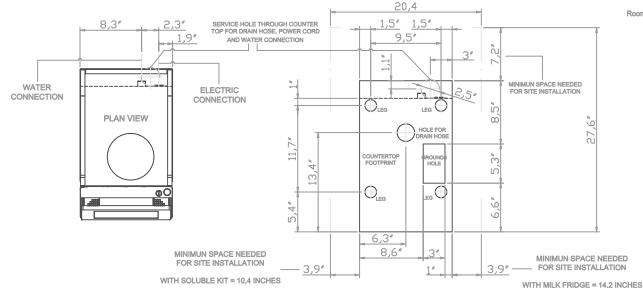


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	PLANNING DIAGRAM				
	28/04/2016	DISECULATORE SGAGGIO M.	1:9		
n	HLF 2700 PLANNING DIAGRAM (INCHES)	9BPM27G21	REVISIONE 1		







Physical site requirements : model HLF 2700

HEIGTH 38.6 inches INCLUDES 4.4 inches LEGS: IT'S POSSIBILE TO HAVE DIFFERENT LEGS HEIGHT.

Countertop space : 20,4 inches (Width), 27,6 inches (Depth), 38,6 inches (Heigth) (Machine Only);

additional 11,2 inches (Width) with Milk fridge on the rigth side; additional 6,5 inches (Width) with Soluble Kit on the left side;

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

Countertop must be able to support : 99 lb (Machine Only);

additional 66 lb with Milk fridge on the rigth side; additional 33 lb with Soluble Kit 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.

(FOR US)

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

OR UK)

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

ELECTRICAL RECEPTACLE MUST BE LOCATED WITHIN 1,5 m 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).

Drain system requirements :

It's important that the drain hose has a continuous rate of fall.

Minimun rate of fall required is one inch per foot (85 millimiters per meter).

