

EX2 Install

EX2 range install specification

EX2 Install

The EX2 is an attractive and extremely versatile professional espresso machine. The EX2 is suitable for any kind of business with an espresso demand, whether an independent café or a national coffee shop chain. Ergonomics and user experience have been key on this project. Following Crem's own standards of performance, the EX2 features innovative, highly tested technologies in order to deliver a superior in cup quality.

EX2



Standard Features

- Twin 1/2 turn rotary taps for smooth and precise control
- Pressure switch control
- Built-in rotatory pump
- Pre-infuse chamber group head
- Volumetric dosing (5 keypad button)
- Group flush button
- Electronic pre-nfusion
- 60mm single pressure gauge
- Group auto cleaning cycle
- Takeaway group height allows for positioning and filling of up to 16oz cups

EX LINE



Model Details

Code	Variant	In the box
C1EX2LG	1 Group EX2 Mini Control High Group*	1 x single portafilter, 1 x double portafilter, 1 x 0.55 metre water filter hose, 1 x 1.5 metre waste hose, 1 x power cable, 1 x espresso cup stand
C2EX2CLG	2 Group EX2 Mini compact High Group*	1 x single portafilter, 2 x double portafilter, 1 x 0.55 metre water filter hose, 1 x 1.5 metre waste hose, 1 x power cable, 2 x espresso cup stands
C2EX2LG	2 Group EX2 Control High Group *	1 x single portafilter, 2 x double portafilters, 1 x 0.55 metre water filter hose, 1 x 1.5 metre waste hose, 1 x power cable, 2 x espresso cup stands

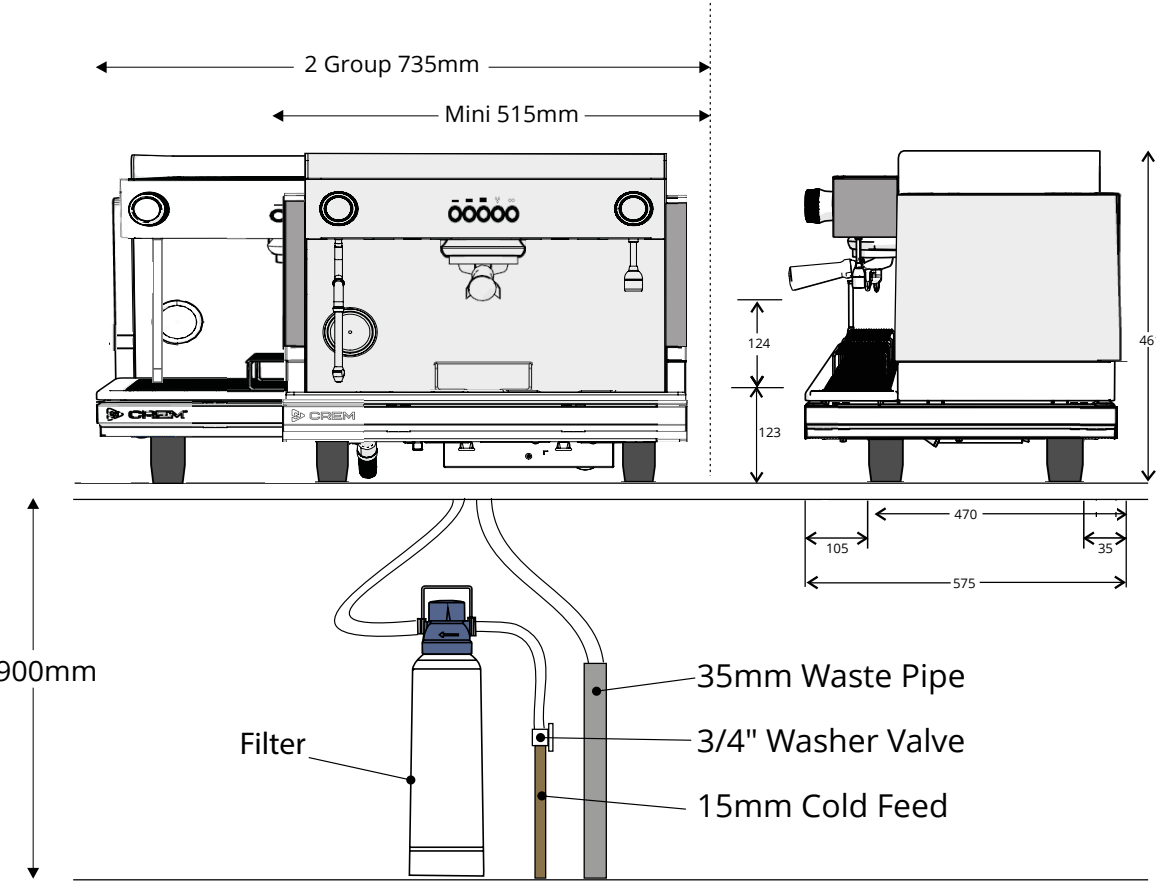
* - Light Grey (LG)



Welbilt reserves the right to make changes to the design or specifications without prior notice.

EX2 Install

Location requirements

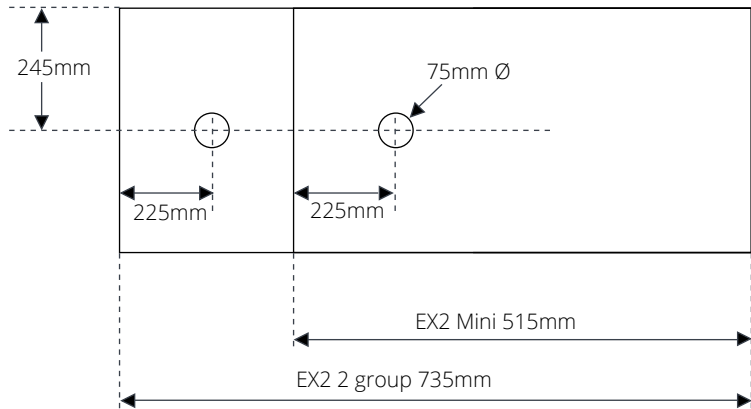


Filter Specifications (mm)	
WMMR	500 x 130
WMLR	530 x 145
WMXLR	530 x 145
WM2XLR	600 x 185

INSTALLATION NOTE:
Prior to any connection of either machine or water treatment unit, flush at least 25 litres from the water connection point to clear any plumbing residue from the site water supply.

PLEASE NOTE:
Ensure that the connected drain has a downward flow from the point of connection on the machine to avoid blockages.

Hole location for drain and services



Welbilt reserves the right to make changes to the design or specifications without prior notice.

EX2 Install

Installation check list

MODEL	SUPPLY	CONNECTION	POWER	WIDTH	DEPTH	HEIGHT	WEIGHT
1 Group EX2 Mini Control	1N ~ 220-240V	13A	2800W	515	575	461	48kg
2 Group EX2 Mini Compact	1N ~ 220-240V	13A	2800W	515	575	461	50kg
2 Group EX2 Control	1N ~ 220-240V	16A	3350W	735	575	461	62kg

Preinstallation Check List

Electrical supply within 1 metre and suitable for required load. (above 3000W is not suitable for 13A plug connection)	
15 mm Dedicated cold water supply within 1 metre with 3/4" washer tap.	
35mm Trapped Waste Under worktop within 1 metre	
Worktop area complete and with space for machine	
Space for grinder with 13A socket	
The electrical and water supplies are tested and working?	
Is there coffee and cups on site so the engineer can commission the machine?	
Preferred work surface height 900mm (only for optimum working)	
Has 50mm diameter hole been made through worktop for pipes/cables.	
Space for water filter under work top (see water filter dimensions on p2)	
Is someone on site to help engineer lift the machine.	
Work top capable of supporting weight	
Are there any site access issues that the engineer should be made aware of?	

Installation Details

Full install address:

Preferred install date	/ /
Contact name	
Contact telephone	

Installation Confirmation

Please sign and date the declaration below to confirm all the above is correct and ready. Return completed page back to us (post or email)

If the engineer can not install on arrival due to any of the above being false, a second installation charge will be become payable to cover the engineer expenses.

Signed:	
Date:	/ /

Welbilt reserves the right to make changes to the design or specifications without prior notice.