Zircon espresso machine pre-install pack



Zircon

Thank you for selecting the Zircon from the Crem Expobar range of high quality traditional espresso machines.

To ensure that your new machine will give you years of trouble free service, then please take the time to ensure that all of the requirements within this information pack are followed and that the pre-installation check list is completed and returned.

We have combined our genuine experience of building first-class espresso machines with creative solutions and the latest innovative technology. Therefore, you can be sure that all Zircon machines deliver what they promise. That is, a perfectly brewed espresso to your customers every day, year after year.

Features

Built-in volumetric motor pump, equipped with two retention valves and solid particles filter.

Copper boiler with heat exchanger per group and pressure relief valve Boiler drain tap (except Compact/Mini models).

Group head with direct pre-infusion chamber.

One steam arm and one hot water tap in Compact/Mini and 2 groups models.

Two steam arms and one hot water tap in 3 & 4 groups and Display models.



Take Away design (taller cups)



Cup tray with great capacity

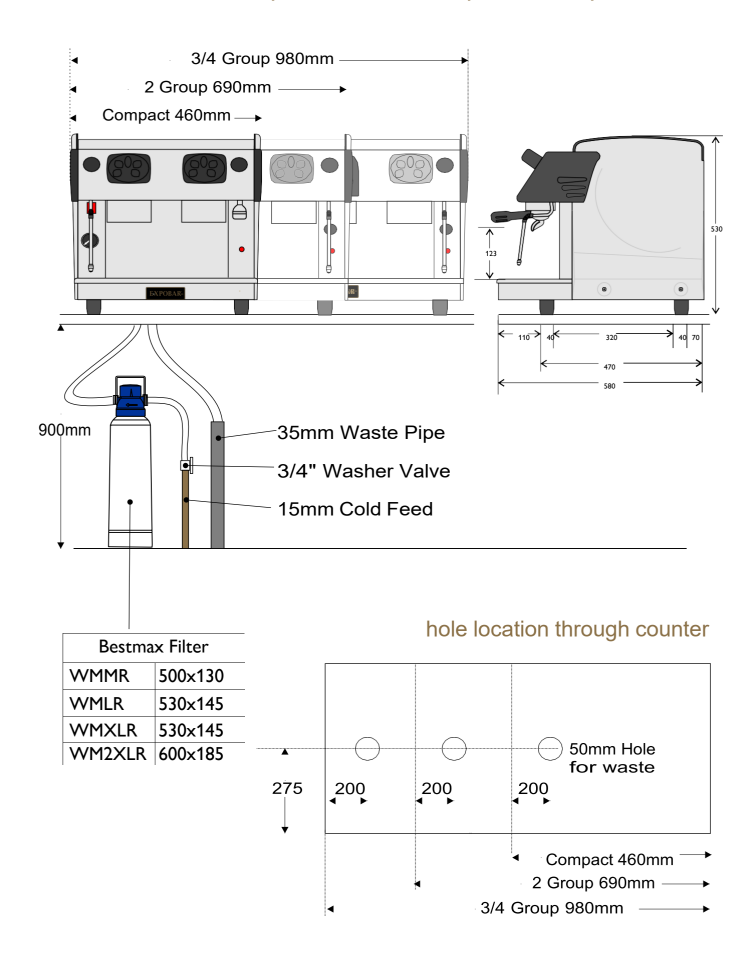
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Programmable groups

12/10/16

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technical specifications

Group	Power	Supply	Width mm	Depth mm	Height mm	Weight
2 Group Compact	2780W/230V	13A Socket	460	580	530	40Kg
2 Group	3300W/230V	16A Hard Wired	690	580	530	45Kg
3 Group	4290W/380V	3 phase + N	980	580	530	65Kg
3 Group	6290W/380V	3 phase + N	980	580	530	65Kg

pre-install check list					
Electrical supply within 1 metre. See supply chart above.		Preferred work surface height 900mm (only for optimum working)			
15 mm Dedicated cold water supply within 1 metre with 3/4" washer tap.		Has 50mm diameter hole been made through work top for pipes/cables. (see p2)			
35mm Trapped Waste Under work top within 1 metre		Space for water filter under work top (see Bestmax dimensions on p2)			
Work top area complete and with space for machine		Is someone on site to help engineer lift the			
Space for grinder with 13A socket		machine.			
The electrical and water supplies are working?		Work top capable of supporting weight			
Is there coffee and cups on site so the engineer can commission the machine?		Are there any site access issues that the engineer should be made aware of?			
install address:					
		Please sign and date the declaration below to confirm all the above is correct, and please email or post back to us. If for any reason the engineer can not install the machine on your preferred date due to any of the above being false, a recall charge at the current rate will become payable to cover the			
install date req. / /		engineer expenses.			
name:		telephone:			
Signed:		date:			