



Assembly Manual 4122B - CALN

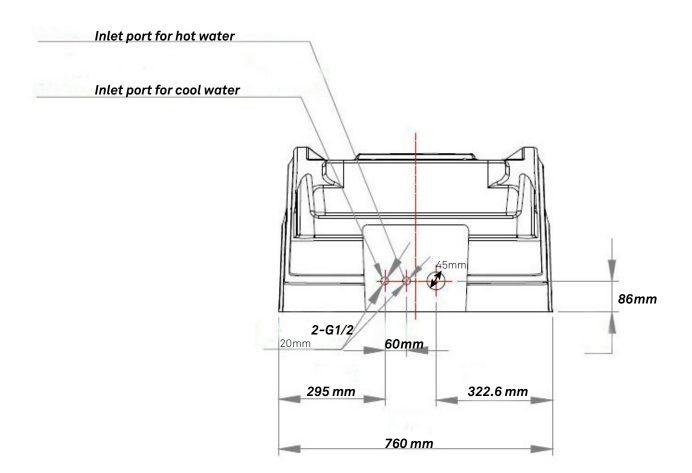




CALN MAIN SIZES AND COLD-HOT HOLES LOCATION

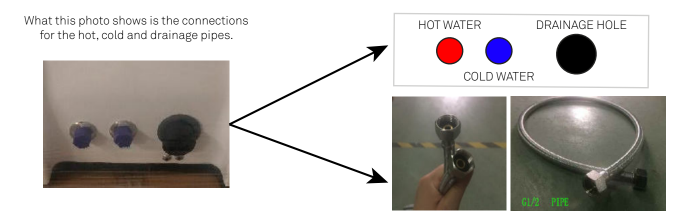
As you can see in the following photos, you can locate the hot/cold and drain hole.







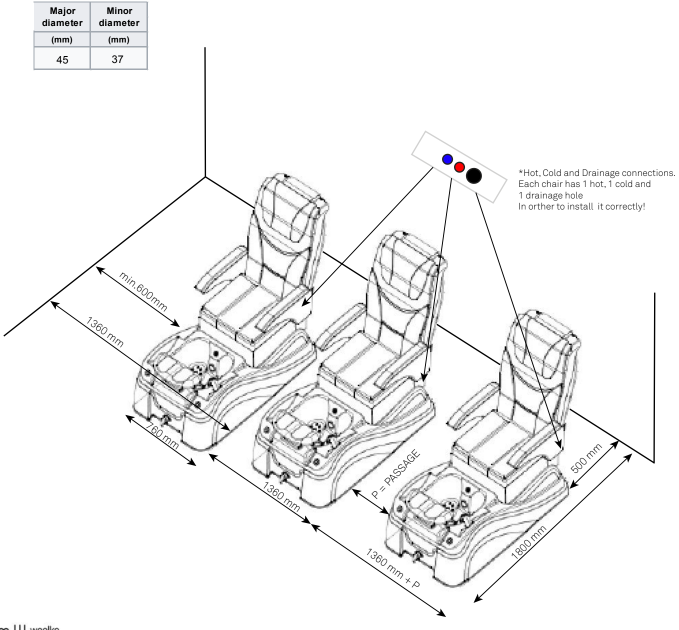
1



G1/2 Pipe (HOT & COLD PIPE)

G/R	Thread		Major		Minor		Gauge		Tapping drill	
size	pitch		diameter		diameter		length		R 95%	G 80%
(in)	(in-1)	(mm)	(in)	(mm)	(in)	(mm)	(in)	(mm)	(mm)	(mm)
1/2	14	1814	0.8250	20955	0.7335	18631	.3214	8.2	18.7	19.1

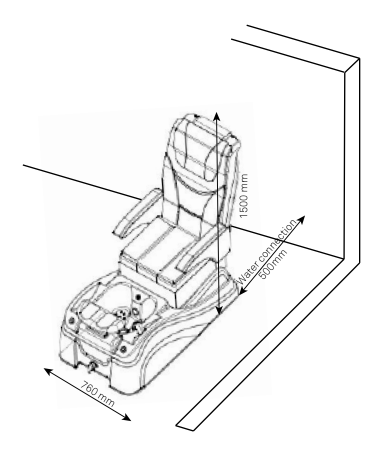
DRAINAGE HOLE







Which are the main considerations to take into account?



Assembly and Operation

Assembly and Operation

1. Manual drainage (twirling the nut of the following photo, maximum height for the drainage is: 1 meter), or using the pump pushing the button DRAIN.







2. Bubble massage, pushing the button "JET".



3. COLD and HOT water input (1/2 inches - diameter), and drainage output. It includes a large drainage pipe.



 $4. \, \text{Water temperature}$ is regulated by the metal lever, where it can be seen below.





WEELKO

Pol. Ind. La Valldan Camí de Garreta, 92 08600 Berga Barcelona - Spain T. +34 93 824 90 20 E. info@weelko.com

