

I.P.G

Geomagnetic Polarity Reverser

Conservation Technology's non-invasive system to eliminate humidity in walls.



MOUNTING
BRACKET



CONSIDERATIONS AND PRECAUTIONS

The system must operate continuously in order to achieve optimal performance. This not only reduces the humidity within walls but also prevents moisture from rising in the future. This equipment is designed to work indoors. It must avoid contact with a heating source or direct sunlight.

The I.P.G will be between 1.50m and 2m high above the natural terrain. Cleaning the equipment must only be done with a dry cloth.

IMPORTANT PRECAUTIONS

It is important to place the equipment within the range of action so that it covers the farthest walls and/or wettest areas. It is recommended **to install it in a location more or less centered within the building, more than 1.2m from metal tubes, beams, safes and/or large speakers.**

It is essential to remove the crust from damaged walls and make sure the house is well ventilated.

TECHNICAL CHARACTERISTICS

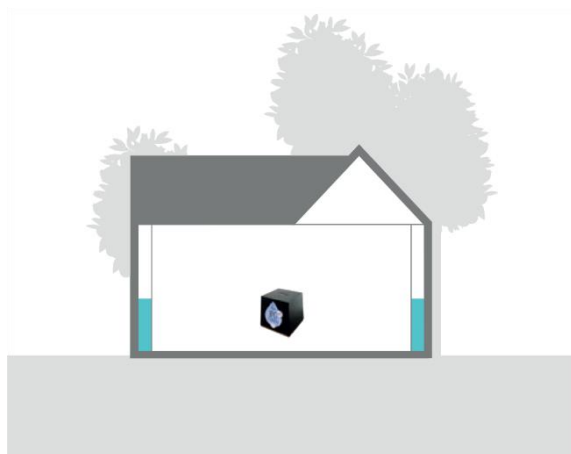
Model	Radius	Dimension	Weight
I.P.G 10	5 m	24 x 24 x 20 cm	2 kg
I.P.G 20	10 m	24 x 24 x 20 cm	2 kg
I.P.G 30	15 m	24 x 24 x 20 cm	2 kg



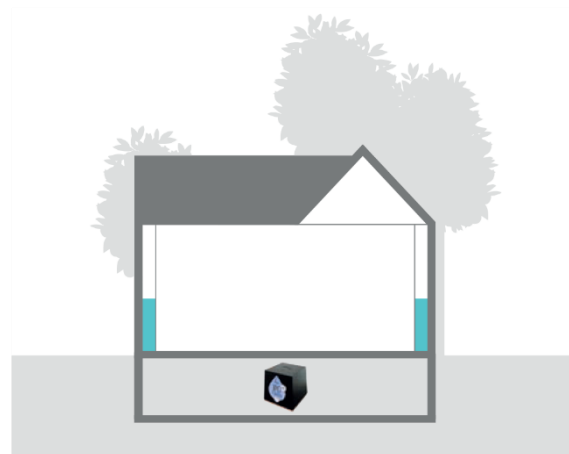
CONTEC
CONSERVATION
TECHNOLOGY

INSTALLATION

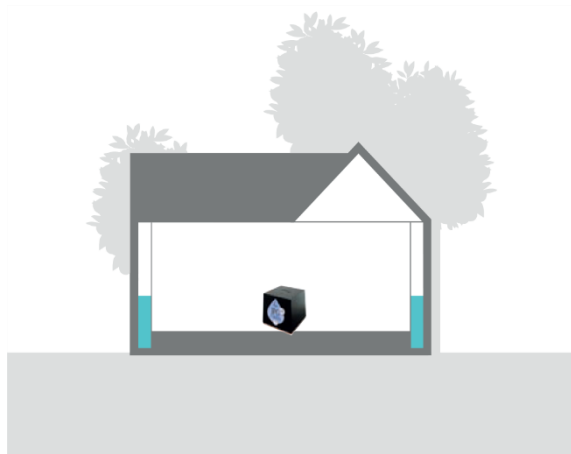
The I.P.G is generally between 1.5m and 2m above the natural terrain.
Several installation positions are possible depending on the building:



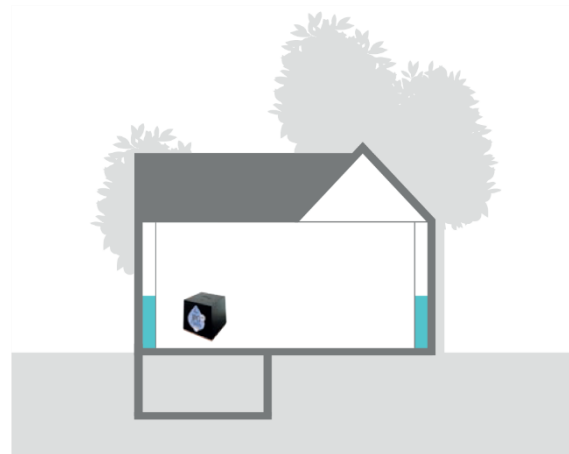
Central placement relative to the building (centre of the house).



On the ground floor above the cellar if it does not cover the entire building.



On the ground floor if the height of the crawl space is less than 0.8m.



Installation in cellar or basement if the minimum height is 2m (otherwise central position).



The I.P.G should be oriented with its label facing north
(Using a compass).



CONTEC
CONSERVATION
TECHNOLOGY