

Date :
Référence:

Type of building (individual house, collective building, small shop, factory, irrigation ...):
 Name of the client Phone: Email :
 Name of the technical person Phone: Email :
 Project adress

Type of existing facility:

Residential: single house, apartment
 Semi-TERTIAIRE
 LARGE PROJECTS
 LARGE RESIDENTIAL
 LARGE HEATING SYSTEM

Number of water points (faucets,wc,showers,etc...):

Number apartments/offices:

Automatic Irrigation
 Swimming pool autofil

Irrigation water consumption of one cycle: Litres

Please , pick the box if the irrigation or swimming pool water supply is located after the ECOSENTRY water meter

General water year consumption: m3

Nominal diameter of the existing water meter (DN): mm
 inches "


Diameter of the main water pipe: mm
 inches "

localisation of the existing mair water meter: Inspection Pit wall mounted Service Room Other (must specify)

Leak detection system version reference to install:

Installation location of the ECOSENTRY Panel:

Garage Commun service room
 Autre (specify):



Distance between main water meter-> Ecoentry detection control Mètres

Installation of cables Floor recess: ground Concrete Tile meters

Cables run on the wall: meters

Power supply of your country: Voltage (volt): Frequency (hertz):

Distance from the pannel to the Main power supply location: meters


PAY ATTENTION: The water metter supplied by BLUE GOLD CONTROL must have the same size as the existing main water meter.

Water meter diameter to install (DN): Pouces

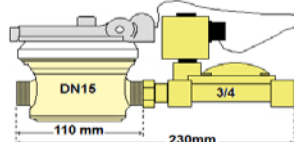
Safety water cutt-off type: SOLENOID VALVE 24V Diameter inches "
 Motorized valve 24Vdc Diameter mm

Cut-off device located just after the water meter/transmitter: Yes No (specify)

Water meter installation: all positions (horizontal or vertical) from DN15 to DN40
 Résidentiel /Small Shop (Diamètre Alim <=25mm) -> Compteur DN15 +E.V. 3/4 ESM87
 Résidentiel /Small Shop (Diamètre Alim 32mm) ->Compteur DN20-25 +E.V. 1" ESM87
 Large residential/Large projects (Compteur DN<=40 (see dimensions drawing in the SAPPEL instruction manual)

Water meter installation: Horizontal from DN50 to DN1 
 Large projects/ collective model (Compteur DN>=50 (see dimensions drawing in the SAPPEL instruction manual)

Example: water meter DN15+ cutt-off device (solenoid valve)



Please check the available space after the main water meter, to install the water meter supplied and connected to the ECOSENTRY panel

Please check dimensions drawingof the water meter to install in the insturction manual of SAPPEL Aquilla and Altair.

