



Exterior air pump chamber

Residential and other applications
with a less than or equal to 3,240 L/day flow rate

ADVANTAGES

- Allows installation of the air pump outside the building
- Protects the air pump from bad weather conditions
- Esthetic
- Compact unit
- Durable components
- Quick and easy installation

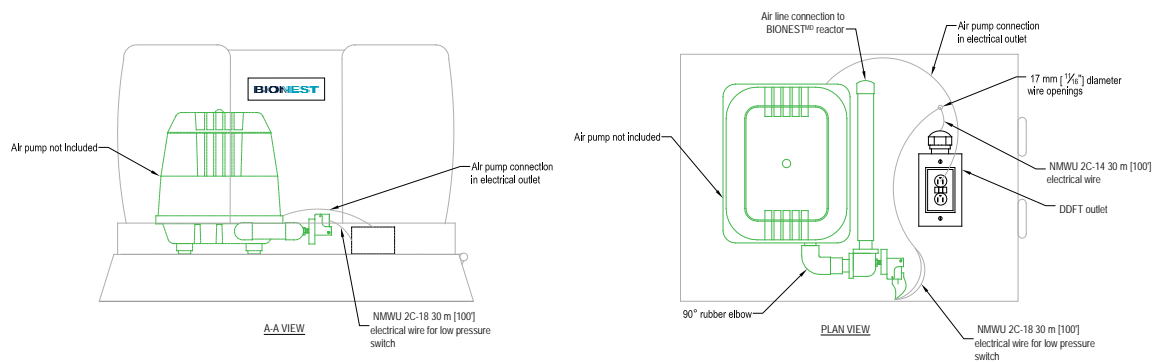
APPLICATIONS

The exterior air pump chamber is designed for residential and other applications with a less than or equal to 3,240 L/day flow rate and where site conditions do not allow for installation of the air pump inside the building.

DESCRIPTION

The exterior air pump chamber is composed of a plastic injection molded casing, located outside the residence or building, in which sits the air pump supplying the BIONEST™ system.

The exterior air pump chamber allows easy access for maintenance of components.



SPECIFICATIONS

- Plastic injection molded casing
- Casing holds different air pump models
- Ventilation traps
- Removable cover for easy maintenance

The solution without compromise for your health and the environment

Bionest

Tel. Head Office: 1 866 538-5662
Tel. Ontario: 1 866 477-5203
Tel. Alberta: 403 932-7310
Tel. British Columbia: 1 866 518-1348
www.bionest.ca