



BIO-PUMP **INTEGRATED PUMPING SYSTEM**

*Residential, commercial, institutional
and community applications*

AVANTAGES

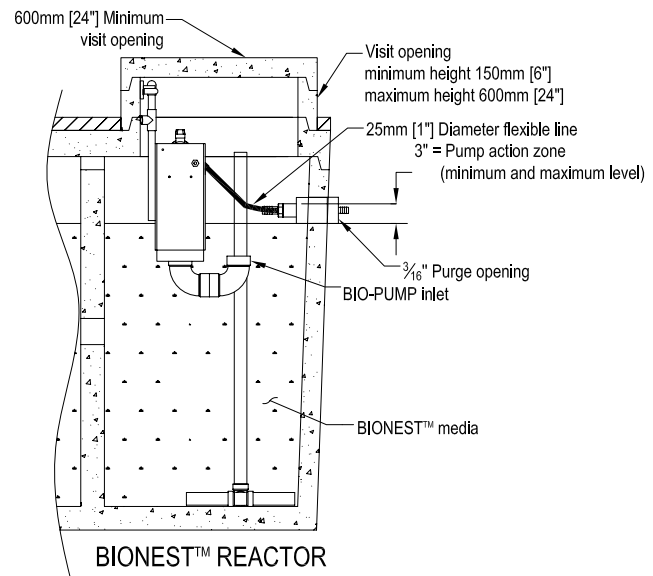
- Economical solution
- System integrated to the BIONEST™ reactor (no additional space required)
- Durable components
- Preassembled unit for quick and easy installation
- System compatible with concrete and polyethylene tanks

APPLICATIONS

The BIO-PUMP is designed for residential, commercial, institutional and community applications where the treated effluent must be directed towards a discharge point higher than the BIONEST™ reactor.

DESCRIPTION

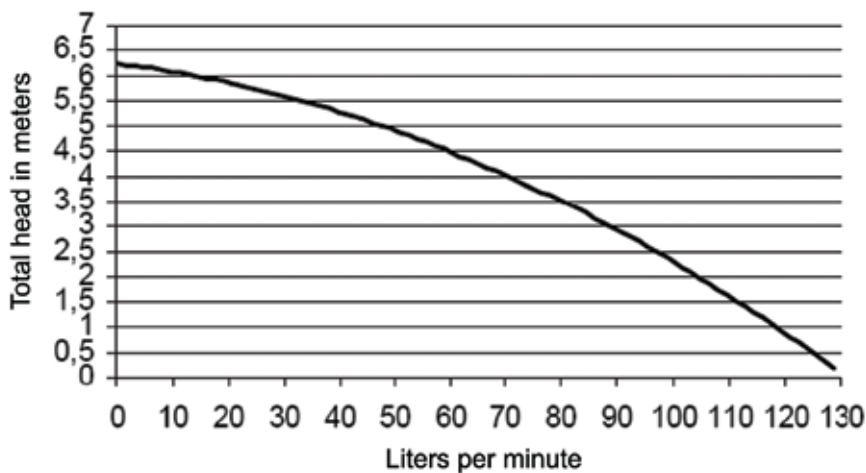
The BIO-PUMP is a preassembled effluent pumping unit integrated in the second compartment of the BIONEST™ reactor. This unit allows pumping of the treated waters towards a polishing field or other discharge point at an elevation higher than that of the BIONEST™ reactor, thus eliminating the need for an external pumping station.



SPECIFICATIONS

- Maximum range : 5 meters (15') high up to a 60 meter (200') distance
- Backflow pipe diameter : 38 mm (1 1/2")
- Cast iron Liberty pump model 247 (1/4 HP, 115 VAC, 6 Amps, 60Hz) with magnetic vertical float and heat protection
- High level float with sound and visual alarm inside residence or building
- Simple fastening system for quick installation in a concrete or polyethylene tank

PERFORMANCE CHART



WARRANTY :

- 1 year parts and labour as of date of purchase

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