

**Package  
Sewage  
Treatment  
Plants**

**Vitech offers:  
Secondary  
and  
Tertiary  
Treatment  
Options**

**For:**

**Schools**

**Subdivisions**

**Apartment  
Complexes**

**Churches**

**Youth Camps**

**Office  
Complexes**

**Mobile Home  
Parks**

**RV Parks**

**Nursing Homes**

**Hotels**

**Casinos**

**Race Tracks**

**Industrial  
and  
Pre-Treatment**



**ViTECH**

COMMITTED TO OUR ENVIRONMENTAL FUTURE

When you're planning a project not served by a municipal sewer system, consider a ViPak... the adaptable Package Wastewater Treatment Plant

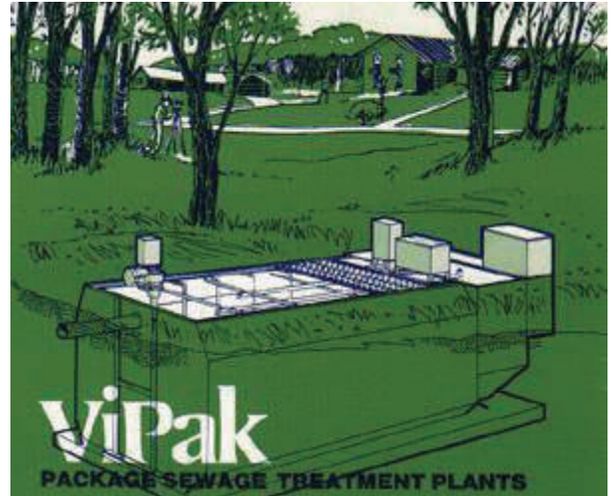
A Vitech plant can provide you the same convenience as a city sewage system without the worry of faulty septic tanks or other types of treatment systems. The Vitech package plant is a complete unit, pre-piped, pre-wired and ready to install (unless restricted by shipping regulations).

Engineered to serve with minimal maintenance, and designed to meet the requirements of the state water quality agency. Epoxy or other chemically resistant coatings, together with cathodic protection and dependable accessory equipment assure long life and low maintenance cost.

Vitech wastewater treatment plants are adaptable to any type terrain (some are even positioned afloat on lakes), and they adapt to any size development with additional units

And the best part is the resale value. Yes, when municipal sewage treatment service becomes available these total units can be re-located to serve again.

Let a Vitech representative give you details on the advantages of selecting this adaptable system. You'll soon be convinced that he is offering not only a fine product reflecting over 50 years experience in design and operation of sewage systems, but follow-up service as well. When your unit is installed, your Vitech representative will be there to "start up" your plant, train your operator and recommend service if problems should ever occur.



**11947 Madison Pike, Independence, Ky. 41051  
P) (859) 363-7100, F) (859) 363-0289  
www.vitechllc.com, info@vitechllc.com**

# Package Sewage Treatment Plants

Vitech offers:  
Secondary  
and  
Tertiary  
Treatment  
Options

For:

Schools

Subdivisions

Apartment  
Complexes

Churches

Youth Camps

Office  
Complexes

Mobile Home  
Parks

RV Parks

Nursing Homes

Hotels

Casinos

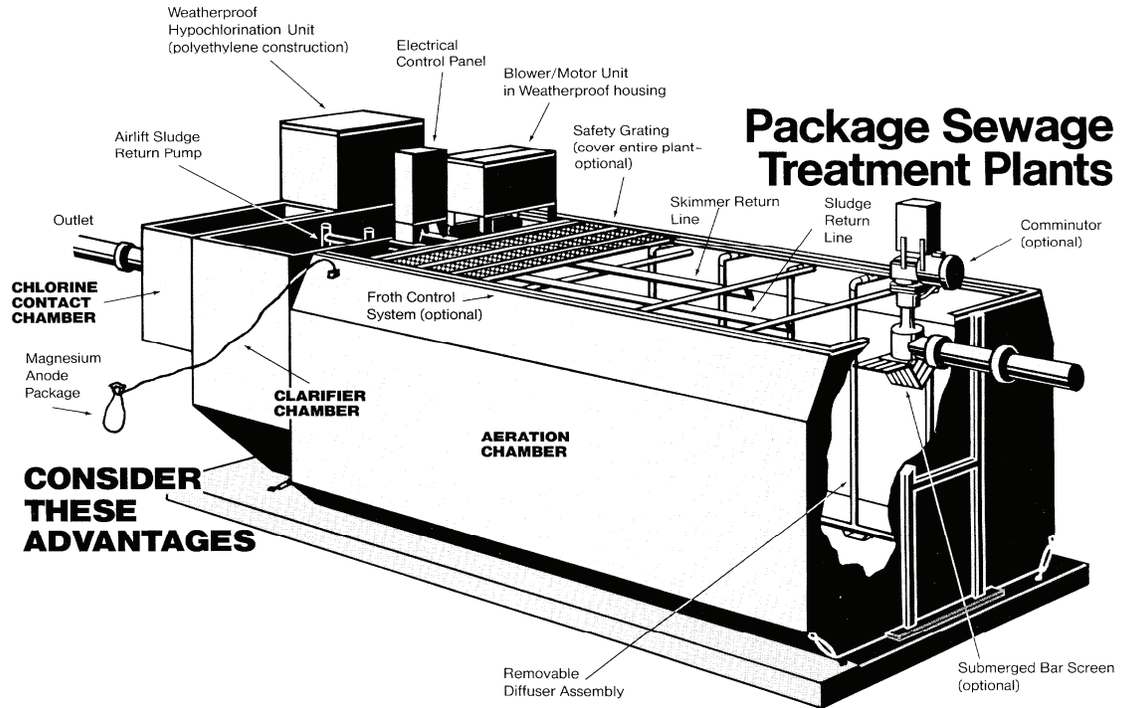
Race Tracks

Industrial  
and  
Pre-Treatment



# VITECH

COMMITTED TO OUR ENVIRONMENTAL FUTURE



**CONSIDER  
THESE  
ADVANTAGES**

## Sound Engineering

The Vitech package sewage treatment plant was carefully designed by Vitech engineers after thorough study of the performance and operating characteristics of many variations of aeration plants: this was selected as being the most practicable on the basis of low first cost, flexibility, ease of maintenance and process stability.

## Dependable Comminutor

The Vitech Model VC-A Comminutor utilizes an automatic control system which features (1) automatic motor starter reset in the event of power failure (which is instantaneous with per resumption) and (2) an automatic drive motor reversal with time delay recycle in the event that objects which would jam an ordinary

## Non-Clogging Diffusers

The Vitech Snap-Cap Diffuser is constructed of molded dense Deldrin plastic. It is designed to handle a wide range of air flow by varying the orifice opening automatically with the air flow, thus insuring small uniform bubble distribution. The quick-acting check valve design prevents clogging of the orifice by the sewage solids.

## Reliable Controls

The Vitech control panel includes color coded, and numbered, wiring, simplified maintenance and operating instructions, and the most reliable automatic control system ever built. These are just some of the features standard with Vitech, all designed to make the operator's job faster, safer and easier. Ask the individual who operates a Vitech system. They will tell you the ViPak is experience designed with their job in mind.

11947 Madison Pike, Independence, Ky. 41051

P) (859) 363-7100, F) (859) 363-0289

www.vitechllc.com, info@vitechllc.com