

## JDV DIGESTER COVERS

## Anaerobic Digestion Products

### Product Overview

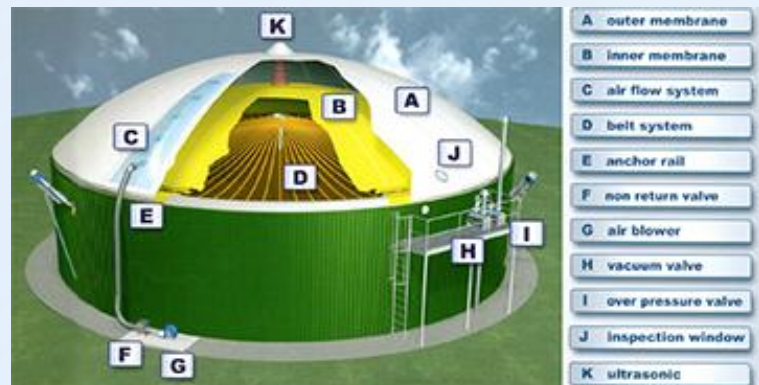
The **JDV/Ralph B. Carter Anaerobic Digester Covers**, for over 50 years, have provided Municipalities and Industry a safe, proven design for efficient installation, long operation and service life of the Anaerobic Digestion Process. JDV has extensive experience in refitting your existing installation or can provide design and installation support and services for new construction projects.

The all steel, Floating and Fixed Covers or the Double Membrane Fabric Covers provide multiple options to meet your current and future Anaerobic Digestion needs. The all steel design covers range from Single or Dual Deck Truss Type Covers, as fixed or floating covers up to 125 feet in diameter. The **JDV/Ralph B. Carter Anaerobic Digester Covers** provide an all steel, gas tight design in fixed, vertically guided or spherically guided with single deck or dual deck trussing. The Double Membrane Gas Cover design is an excellent option for low cost installation, flexible gas storage capability with protection and insulation from weather elements.

All **JDV/Ralph B. Carter Anaerobic Digester Covers** are fully compatible with all mixing and heating systems, whether you are employing a JDV Turbo Mixer, a JDV/Ralph B. Carter Sludge Heating System and/or other vendor supplied system(s).



Features	Benefits
Attic Space for Access & Insulation	Ease of Periodic Inspection and Maintenance for Long Service Life of Equipment
Man-Hole, Sampling and Clean Out Ports	
Cover Guides	Design/Operational Flexibility
Gas Safety Connections	Ease of Installation/Maintenance Lowering Overall Operation & Maintenance Costs





# JDV DIGESTER COVERS

## Options & Accessories

- Steel or Double Membrane Fabric Construction
- Dual or Single Deck
- Man-hole Access, Sampling and Clean Out Ports
- Sight Glasses and Pressure - Vacuum Relief (PVR) Valves
- Flame Arresters
- Complete Turnkey Installation Services

## Pricing

Pricing varies depending on diameter, material and type of trussing. Quotations are provided within 48 hours of request when accompanied by minimum required specification data.

Minimum specification data required in order to provide a quote:

1. Steel or Double Membrane Fabric
2. Diameter (20' to 125')
3. Operating Pressure (" W.C.)
4. Floating or Fixed Cover
5. Dual or Single Deck
6. Minimum Liquid Level (ft)

## Contact JDV

**Ensure Success For Your Next Project!**

**1-973-366-6556 or [www.JDVEquipment.com](http://www.JDVEquipment.com)**

