

Valve & Equipment Consultants, Inc.

Phone: 800-454-4085
Dallas: 972-675-8870
Houston: 281-324-1500
sales@ValveAndEquipment.com
ValveAndEquipment.com

SPECIALITY VALVES FOR WATER AND WASTEWATER

VALVES:

- Butterfly
- Surgebuster
- Knife Gate
- Ball
- Tideflex
- Check
- Air Release
- Gate
- Plug
- Pinch
- Automation (Electric & Pneumatic)
- Sluice Gate
- Air Vacuum

PROCESS EQUIPMENT:

- Tank Mixing Systems
- Aeration Systems
- Fine & Coarse Air Bubble Diffusers
- Pressure Sensors

EXPANSION JOINTS:

- Rubber Expansion Joints



AWARD WINNING PRODUCT SPECIALISTS

We Deliver Out of Local Stock. Our Specialists Share Knowledge and Experience that Saves You Research Time and Enables You to Make Informed Decisions Regarding Valve Selection/Replacement
~~~~~  
*Let Us Assist with Your Next Project.*

### *Direct*

### *Factory Rep.*

*Proudly Serving the Waterworks Industry Since 1983!*

### STOCKING:

- 4"- 72" Butterfly Valves
- 2"- 36" Gate Valves
- 2"- 24" Check Valves
- 3"- 20" Plug Valves
- 1/2"- 4" Air Valves

### **FAST DELIVERY!**



**NEW 20,000 Sq. Ft. WAREHOUSE & SHOP**



### **Utilize our Website!**

**Valve Drawings, Specifications, Flow Data, etc.**

**Website: [www.ValveAndEquipment.com](http://www.ValveAndEquipment.com)**



# Valve & Equipment Consultants, Inc.

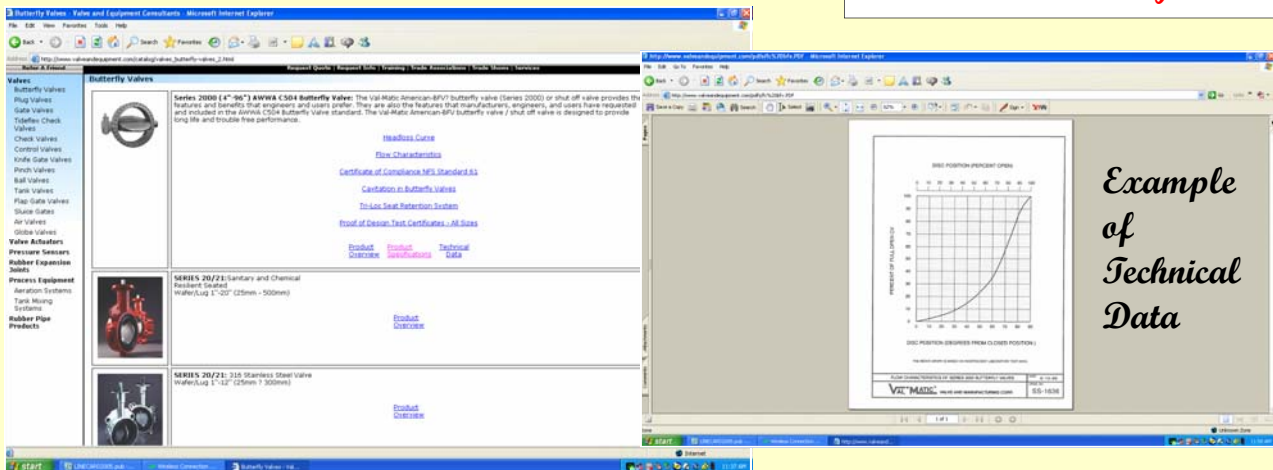
**SPECIALITY VALVES FOR  
WATER AND WASTEWATER**

Phone: 800-454-4085  
Dallas: 972-675-8870  
Houston: 281-324-1500  
sales@ValveAndEquipment.com  
www.ValveAndEquipment.com

**Utilize our *Website!***  
**Technical Information to Aid in Design of  
Water and Wastewater Projects.**



**Each Catalog Page has  
Downloadable Information  
to Assist with Valve Selection**



**VEC'S WEBSITE**  
*Our website has  
Products Listed by  
Category to Enable You  
to Compare One Design  
to Another Without  
Going to Several Sites or  
Opening Several Bulky,  
Possibly Outdated,  
Catalogs. It's  
User-friendly and All  
Information is Regularly  
Updated and at Your  
Finger Tips.  
~~~  
Let Us Aid with Your
Next Project.*

Website: www.ValveAndEquipment.com