



What makes us different?

What doesn't? Routine cleaning is essential to the health and productivity of your facilities, but our cleaning system is the only system that solves the financial, logistical, and safety problems often associated with traditional liquid storage facility cleaning methods.

No other technology or method can protect employees and eliminate production downtime—saving your company time and money.

Save time. Save money. Save lives.

BRISTOLA

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Patented Valve Entry System

Decrease Risks. Increase profits.



BRISTOLA



Eliminate downtime for cleaning.

Decrease risks. Increase Profits.

Our patented entrance system allows passage for a **remote-controlled submersible robot** to directly enter your liquid storage facility for cleaning and maintenance **without draining**.

What is it?

Our valve entry system is similar to any manhole cover, but it's specifically designed to accept our unique airlock-type box that allows for a remote-controlled submersible robot to enter your tank without draining it first.

The entry valve can be adapted to fit any manhole 24" and 36" in diameter or greater and can be installed alongside new facilities, or retrofitted to maintain an existing facility for a safer, more economical solution.

Save time. Save money. Save lives.



Once our patented entry valve is installed, it allows our entry box to be connected to easily service your tank for years to come.

Where can it be installed?

- Wastewater and water treatment plants
- Food and beverage processing facilities
- Industrial and commercial plants
- Renewable energy companies
- Biogas digesters
- Covered lagoons
- Liquid storage facilities
- Other industrial tanks

Submersible robots eliminated the need for human entry, and our **patented valve entry system** eliminates the need to drain facilities and plan for costly downtime.

See how our system works:

