



HANNA, ZAPPA & POLZ, INC.
ADVERTISING AND GRAPHIC COMMUNICATIONS

Notes

DATE: September 21, 2017
CLIENT: Advanced Valve Technologies, Inc.
DESCRIPTION: WEFTEC Contact Information
PROJECT NO.: Not Assigned

For Press Kit Info.: Randy Polz, 708-836-1100
randy@hzp-ads.com

For Company Info.: Mr. Kevin Murphy
Advanced Valve Technologies, Inc.
800 Busse Road
Elk Grove Village, IL 60007

877-489-4909
www.avtfittings.com

At WEFTEC: Booth 5058

###



HANNA, ZAPPA & POLZ, INC.
ADVERTISING AND GRAPHIC COMMUNICATIONS

Press Release

FOR ADDITIONAL INFORMATION CONTACT: Randy Polz, 708-836-1100
randy@hzp-ads.com

DATE: September 21, 2017
RELEASE NUMBER: 17354-PR
PHOTO ENCLOSURE: (Barbados Installation Composite)
File: "AVT 17354 pic.JPG"

Application: Advanced Valve Technologies, Inc.
Water Environment Federation -- 2017 Online Press Kit
Attn: Jonathan Byus

Headline: **EZ™ Valve to the Rescue!**

Body: Barbados had a serious problem, but the big "Trouble in Paradise" got fixed quick by EZ™ Valve.

A 20-inch pipeline was spewing sewage onto a major road during a busy tourist period. A fast and sure solution was desperately needed, so the local authorities turned to Advanced Valve Technologies and the unique EZ™ Valve system. AVT's crew of trouble-shooters hustled down to the island paradise and quickly installed a quality insertion valve without complication. The one-day process restored the situation to its former status in record time.

Problem solved and the area again enjoys the sweet smell of success.

Signature: Advanced Valve Technologies, Inc. / 877-489-4909
www.avtfittings.com
800 Busse Road
Elk Grove Village, IL 60007

###

Page 1 of 1





DATE: September 21, 2017
CLIENT: Advanced Valve Technologies, Inc.
DESCRIPTION: **EZ™ Valve – Product Summary**
PROJECT NO.: 17354-SUM

Overview

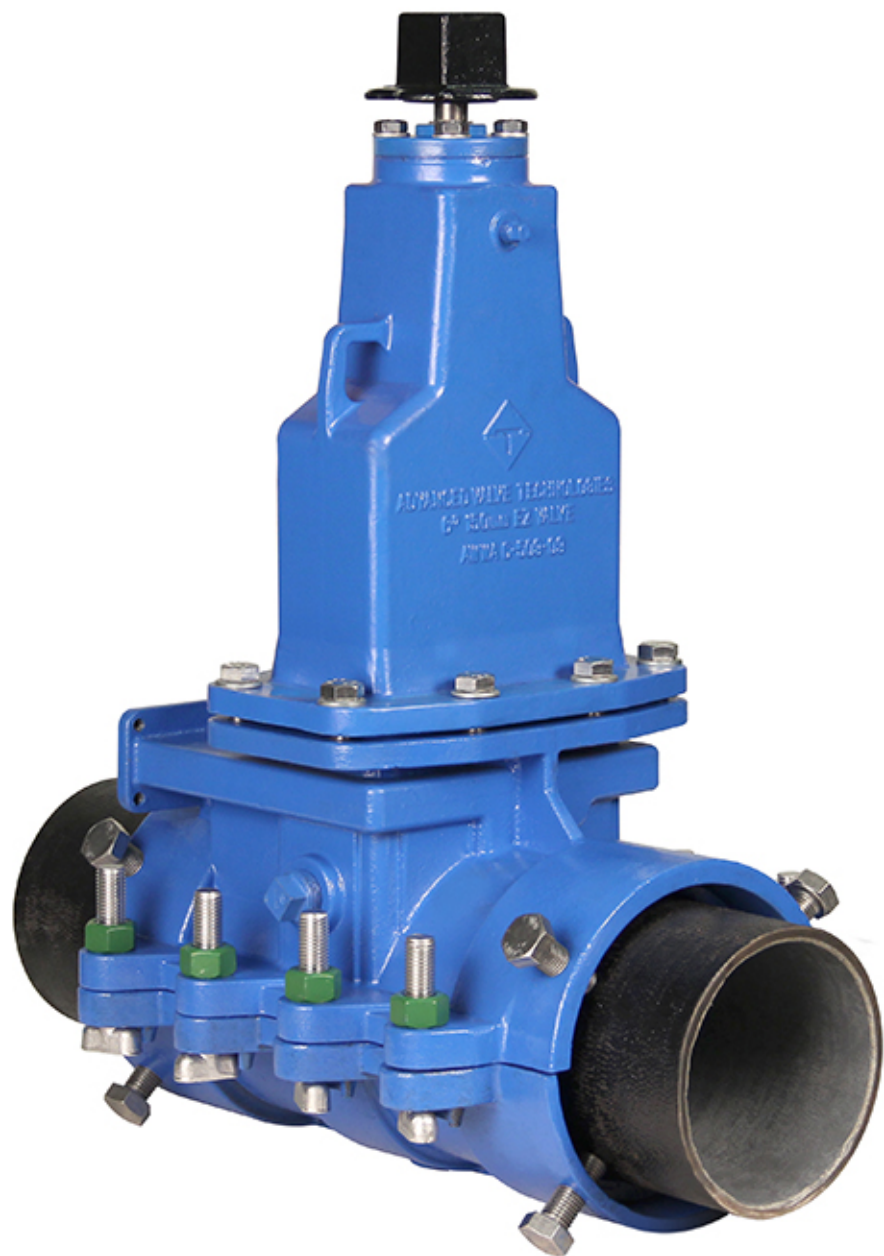
EZ™ Valve is a unique insertion valve developed by Advanced Valve Technologies. Over 45,000 successful installations world-wide confirm both its popularity and effectiveness.

Advantages

EZ™ Valve has features that make it fast to install by avoiding operations and equipment required by other methods. The result is a reduction in the Total Cost of Installation.

- **Under Pressure Installation**
(No service shut-down is required. No water chemistry actions or advertising are needed.)
- **Compact Size**
(Only one small excavation is need. Any heavy equipment need is minimal if at all.)
- **Superior Gasket System**
(Multi-barrier design adapts to irregularities of pipe size and geometry.)
- **Special Slot-Access Design**
(Pipeline integrity is maintained. No severing of the pipe. No coupon to drop.)
- **Integral Isolation Gate**
(No large, cumbersome, costly, and time-consuming special equipment is required.)
- **Suitable for a wide range of Pipe Materials**
(Installations include CI, DI, plastics, A/C, spiral wound, steel, and others.)
- **Permanent Valve or Temporary Line-Stop**
(Valve bonnet may be removed and re-used by simply plating over the valve body.)
- **Compact Tool Kit**
(Simple kit speeds installation time.)
- **Versatile**
(EZ™ Valve can be installed in any orientation: vertical, horizontal, upside-down or at an angle.)
- **Quality Assured**
(Each valve is pressure tested before delivery.)
- **Sizes**
(Current range includes 4-inch to 24-inch models.)
- **AIS Compliance**
(Offering “Made in the USA” models.)

###



ALUMINUM WIRE TECHNOLOGIES
64-12000 12" WIRE
PART 1-010-10

