

Safely and quietly reduce emissions to ZERO with ZEVAC's patented vacuum and compression technology.

ZERO permits. ZERO venting. ZERO greenhouse. ZERO flaring. ZERO waste.

TPE is committed to the industry's effort to reduce emissions with a revolutionary, patented alternative to venting and flaring. Powered by compressed air, ZEVAC reduces noise and safely eliminates emissions without the need for permit applications. Our technology moves gas into the adjacent pipeline, allows the intake to depressurize and discharge back into your system, and keeps 100% of the gas inside the pipe.

TPE is the high-value provider in every pipeline equipment category we serve. Whether you need a short-term rental or long-term lease, we equip you with innovative and patented tools that allow you to be a leader in safe, responsible and environmentally friendly operations in the communities you serve.



SAFE & RELIABLE

- · Reduces jobsite hazards
- · Removes the risk of venting and flaring
- Puts an end to high noise and odor



ENVIRONMENTALLY RESPONSIBLE

- Prevents methane release (or venting)
- Prevents flammable cloud formation
- Eliminates greenhouse gases



VERSATILE & CAPABLE

- 100% of product remains in pipe
- Allows emission-less operations
- Scalable across all pipeline pressures

ZEVAC EQUIPMENT OVERVIEW





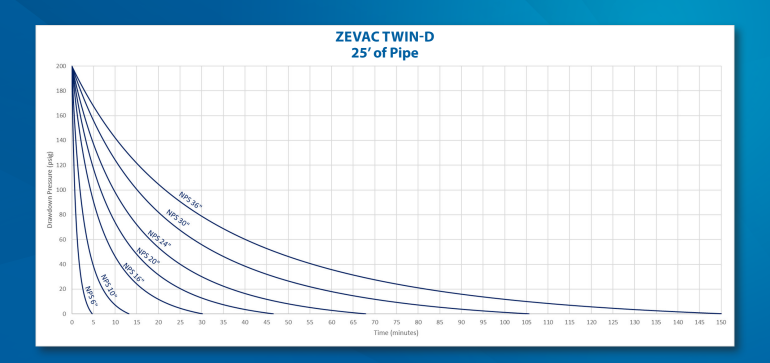
SAFETY FEATURES

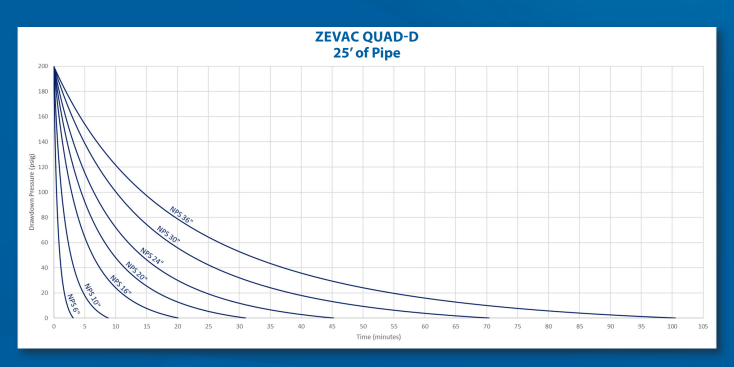
- 100% (air) powered and controlled
- · ZERO electric components
- Low heat
- · Automatic shut-down
- · Low suction pressure
- · High discharge pressure
- Pressure relief
- Simple operation with on/off control
- HAZOP completed

- Visit www.egwutilitysolutions.com
- Email sales@egwusa.com
- Call 972-446-1655

EGW UTILITY SOLUTIONS 1406 Hutton Drive Carrollton, TX 972-446-1655 egwutilitysolutions.com sales@egwusa.com







Maximum Differential Pressure:

• 200 psi

Air supply:

- Twin = 185 cfm at up to 150 psig
- Quad = 375 cfm at up to 150 psig

Footprint:

- Twin = 59 in. x 37 in. x 42 in., 2200 lbs.
- Quad = 59 in. x 37 in. x 62 in., 3100 lbs.

APPLICATIONS

- Gas Main Replacement
- Pipeline Pigging
- Hot Tapping
- Gas Plant Maintenance
- · Leaky Valve Repair
- Compressor Station
- Natural Gas Liquids (NGLs)
- M&R (Meters & Regulators)





Safely and quietly reduce emissions to ZERO with ZEVAC's patented vacuum and compression technology.

ZERO permits. ZERO venting. ZERO greenhouse. ZERO flaring. ZERO waste.

TPE is committed to the industry's effort to reduce emissions with a revolutionary, patented alternative to venting and flaring. Powered by compressed air, ZEVAC reduces noise and safely eliminates emissions without the need for permit applications. Our technology moves gas into the adjacent pipeline, allows the intake to depressurize and discharge back into your system, and keeps 100% of the gas inside the pipe.

TPE is the high-value provider in every pipeline equipment category we serve. Whether you need a short-term rental or long-term lease, we equip you with innovative and patented tools that allow you to be a leader in safe, responsible and environmentally friendly operations in the communities you serve.



SAFE & RELIABLE

- · Reduces jobsite hazards
- · Removes the risk of venting and flaring
- Puts an end to high noise and odor



ENVIRONMENTALLY RESPONSIBLE

- Prevents methane release (or venting)
- Prevents flammable cloud formation
- Eliminates greenhouse gases



VERSATILE & CAPABLE

- 100% of product remains in pipe
- Allows emission-less operations
- Scalable across all pipeline pressures

ZEVAC EQUIPMENT OVERVIEW





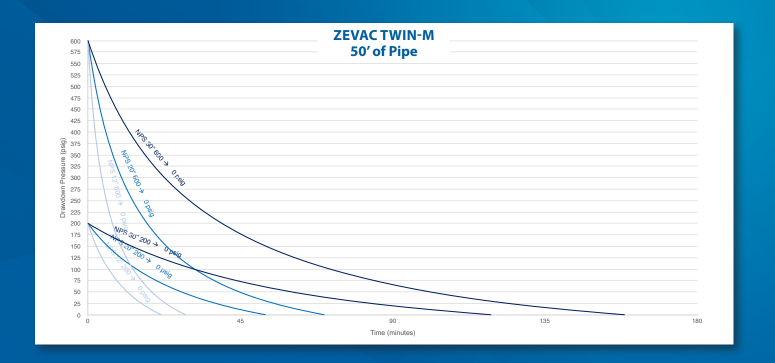
SAFETY FEATURES

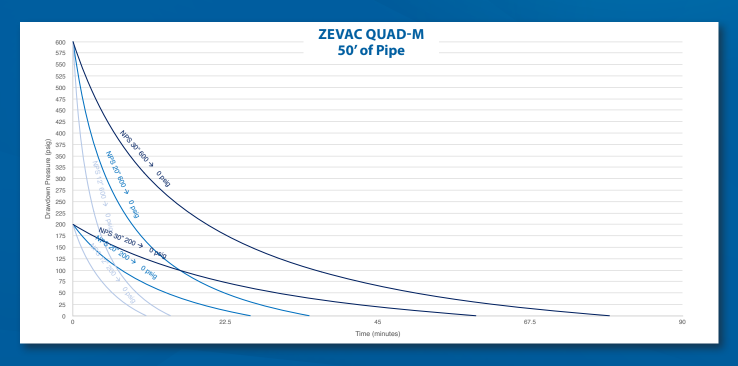
- 100% (air) powered and controlled
- ZERO electric components
- · Low heat
- · Automatic shut-down
- · Low suction pressure
- High discharge pressure
- Pressure relief
- Simple operation with on/off control
- HAZOP completed

- Visit www.egwutilitysolutions.com
- Email sales@egwusa.com
- Call 972-446-1655

EGW UTILITY SOLUTIONS 1406 Hutton Drive Carrollton, TX 972-446-1655 egwutilitysolutions.com sales@egwusa.com







Maximum Differential Pressure:

• 500 psi

Air supply:

- Twin = 185 cfm at up to 150 psig
- Quad = 375 cfm at up to 150 psig

Footprint:

- Twin = 59 in. x 37 in. x 42 in., 2200 lbs.
- Quad = 59 in. x 37 in. x 62 in., 3100 lbs.

APPLICATIONS

- Gas Main Replacement
- Pipeline Pigging
- Hot Tapping
- · Gas Plant Maintenance
- · Leaky Valve Repair
- Compressor Station
- Natural Gas Liquids (NGLs)
- M&R (Meters & Regulators)





Safely and quietly reduce emissions to ZERO with ZEVAC's patented vacuum and compression technology.

ZERO permits. ZERO venting. ZERO greenhouse. ZERO flaring. ZERO waste.

TPE is committed to the industry's effort to reduce emissions with a revolutionary, patented alternative to venting and flaring. Powered by compressed air, ZEVAC reduces noise and safely eliminates emissions without the need for permit applications. Our technology moves gas into the adjacent pipeline, allows the intake to depressurize and discharge back into your system, and keeps 100% of the gas inside the pipe.

TPE is the high-value provider in every pipeline equipment category we serve. Whether you need a short-term rental or long-term lease, we equip you with innovative and patented tools that allow you to be a leader in safe, responsible and environmentally friendly operations in the communities you serve.



SAFE & RELIABLE

- · Reduces jobsite hazards
- · Removes the risk of venting and flaring
- Puts an end to high noise and odor



ENVIRONMENTALLY RESPONSIBLE

- · Prevents methane release (or venting)
- Prevents flammable cloud formation
- Eliminates greenhouse gases



VERSATILE & CAPABLE

- 100% of product remains in pipe
- Allows emission-less operations
- Scalable across all pipeline pressures

ZEVAC EQUIPMENT OVERVIEW





SAFETY FEATURES

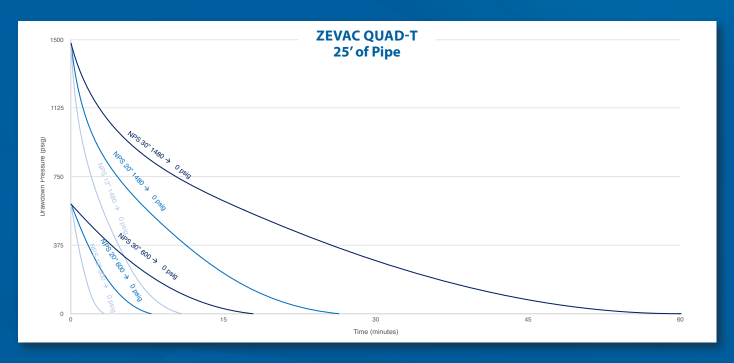
- 100% (air) powered and controlled
- · ZERO electric components
- Low heat
- · Automatic shut-down
- · Low suction pressure
- · High discharge pressure
- Pressure relief
- Simple operation with on/off control
- HAZOP completed

- Visit www.egwutilitysolutions.com
- Email sales@egwusa.com
- Call 972-446-1655

EGW UTILITY SOLUTIONS 1406 Hutton Drive Carrollton, TX 972-446-1655 egwutilitysolutions.com sales@egwusa.com







Maximum Differential Pressure:

• 1480 psi

Air supply:

- Twin = 185 cfm at up to 150 psig
- Quad = 375 cfm at up to 150 psig

Footprint:

- Twin = 59 in. x 37 in. x 42 in., 2200 lbs.
- Quad = 59 in. x 37 in. x 62 in., 3100 lbs.

APPLICATIONS

- Gas Main Replacement
- Pipeline Pigging
- Hot Tapping
- · Gas Plant Maintenance
- Leaky Valve Repair
- Compressor Station
- Natural Gas Liquids (NGLs)
- M&R (Meters & Regulators)

