HYMAX CLAMP®
WIDE-RANGE REPAIR SOLUTION

ADJUSTING PIN -
Precision Casting Type AISI 304 Stainless Steel

GASKET BRIDGE -
Type AISI 304 Stainless Steel

LUGS -
Polycarbonate

NUTS & BOLTS -
Type AISI 304 Stainless Steel. Rolled thread and anti-galling coating

PRESSURE-ASSISTED GASKET -
EPDM compounded for water and sewage

"Picture is based on HYMAX CLAMP 1.5” - 26”. Features may vary between different product sizes.

BODY -
Type AISI 304 Stainless Steel

INSULATED BOLTS -
used to secure the gasket

HYMAX®
Repair the past. Connect the future.
KRAUSZ is the creator of HYMAX
THE HYMAX CLAMP® SOLUTIONS

HYMAX CLAMP® REPAIR SOLUTION

HYMAX CLAMP® 6” LENGTH
Nominal Pipe Size 1.5”-12”

HYMAX CLAMP® 9” LENGTH
Nominal Pipe Size 1.5”-12”

HYMAX CLAMP® 12” LENGTH
Nominal Pipe Size 1.5”-26”

HYMAX CLAMP® 15” LENGTH
Nominal Pipe Size 4”-26”

HYMAX CLAMP® 24” LENGTH
Nominal Pipe Size 4”-26”

HYMAX® TAPPED Clamp

HYMAX CLAMP® 6” LENGTH
Nominal Pipe Size 4”-24”
THE HYMAX CLAMP® FAMILY FEATURES

**Easy to use**
- With only to 2-4 bolts to tighten, installation is easy and minimizes worker-time in the ditch.
- One piece design, ready to use out of the box.
- No need to re-torque bolts like other clamps in the market.
- Patented bolt holder enables one-person installation.
- With a single top-facing locking mechanism (clamps up to 12”) or two top-facing locking mechanisms (14” - 24”).
- Wraparound clamp that can slide over the pipe before final positioning and closing.

**Durable and long-life design**
- All metal parts are made from 100% stainless steel.
- Once installed, HYMAX CLAMP becomes a permanent part of the pipe.
- HYMAX Clamp’s single-fold design eliminates welding and fortifies corrosion resistance.
- One-piece design delivers fortified strength and enhanced flexibility.
- Gasket is securely connected to the body of the clamp with insulated bolts, not glue.

**Wide range portfolio**
- HYMAX CLAMP has an extra-wide work range of up to 1.6” that can be used on a range of pipe sizes and materials - up to double the market standard.
- HYMAX wide range clamps can replace up to 3 standard clamps.

**Flexible connection**
- Mat-type gasket with pressure ring sealing capabilities for superior sealing.
- Patented reinforced material embedded on back of gasket to prevent creeping and loss of torque.
- Advanced molecular anti-galling (MAG) on nuts and bolts, prevents galling and enables repeated bolt tightening; it also eliminates the need for grease, preventing dust and dirt build-up.
Krausz Industries, the creator of HYMAX, develops, designs, and manufactures market-leading smart products for repairing and connecting different types of pipes for both potable water and sewage. In 100 years of industry leadership, and millions of installations worldwide, Krausz has earned a solid reputation for providing innovative, high-quality products, that meet installers’ field needs. From 1.5” to 70” and custom-made products according to customers’ requirements, with a radial closing mechanism of only 2-4 top-facing bolts, enabling faster and safer installation. The HYMAX product lines save costs by reducing inventory and providing long lasting value.

WHO WE ARE

Krausz Industries, the creator of HYMAX, develops, designs, and manufactures market-leading smart products for repairing and connecting different types of pipes for both potable water and sewage. In 100 years of industry leadership, and millions of installations worldwide, Krausz has earned a solid reputation for providing innovative, high-quality products, that meet installers’ field needs. From 1.5” to 70” and custom-made products according to customers’ requirements, with a radial closing mechanism of only 2-4 top-facing bolts, enabling faster and safer installation. The HYMAX product lines save costs by reducing inventory and providing long lasting value.

In 2018, Krausz was acquired by Mueller Water Products, inc. (NYSE: MWA) is a leading manufacturer of products and services used in transmission, distribution and measurement of water in North America. Mueller’s broad product and service portfolio includes engineered valve, fire hydrants, pipe connection and repair products, metering products, leak detection and pipe condition assessment.