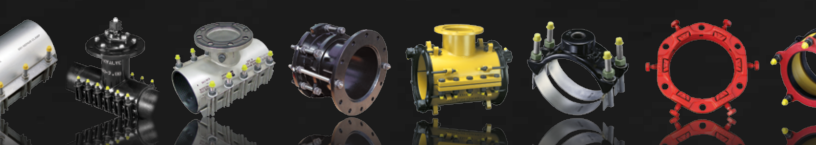


Quality & Innovation, Manufactured in the U.S.A.

Repair Clamps • Couplings • Expansion Joints • Pipe Restraint • Service Saddles
Dismantling Joints • Tapping Sleeves • Tapping Machines
HDPE Pipe Products • Line-Stop & Valve Insertion • Waterworks Tools



### **BEGINNINGS**

In 1969 Manford 'Mac' McNeil started Romac with two employees in a small warehouse in Bellevue, WA - a suburb of Seattle. It was then that Mac introduced the first all stainless steel repair clamp (U.S. Pat. No. 3,189,970).



Armed with a great product and propelled by a commitment to providing customers with first-rate customer service and lightning fast product delivery, Romac experienced remarkable growth.

















In the following years Romac pushed to develop new ideas into inventive products that no one in the industry had seen.

- · Color-coded ductile iron couplings.
- Nylon coated service saddles.
- Two-bolt ductile iron couplings.
- All stainless steel tapping sleeves.

Many of these new "better-way" products are now industry standards.

c's Foundry, Sultan WA (40 miles NW of Seattle,

# **QUALITY CONTROL**

We pour our ductile iron parts in our foundry, mold our own gaskets and we even make the threaded fasteners on many of our products.

Because we keep nearly all phases of manufacturing in-house, the supply chain is simplified and extremely efficient. Parts are made to our exact specifications and design changes can be made quickly.

Our customers enjoy our ability to quickly provide custom products designed to meet unique requirements.



# **FASTEST POSSIBLE DELIVERY**

Our extensive inventory is now shipped out of one of our facilities in Seattle WA, Dallas TX and Charlotte NC. The strategic location of these operations allow us to deliver Romac products nearly anywhere in the country in two days or less.



We're a little bigger, but our commitment to serving our customers and our customer's customers is as evident today as it was over 40 years ago.



# ROMAC COUPLINGS



### **501 COLOR CODED COUPLINGS**

Straight, transition and long barrel couplings. Introduced in 1970, the Romac 501 was the first color coded ductile iron coupling. Its interchangeable gaskets and end rings help to reduce inventory. Meets AWWA C219

**USE:** Flexibly couple pipes of same or different diameters. For use on steel, cast iron, asbestos cement, plastic and other types of pipe.

SIZES: 2" - 24".



## **400 FABRICATED STEEL** COUPLINGS

Fabricated steel coupling for pipe sizes 12" and larger. Meets AWWA C219. USE: Flexibly couples pipes of same diameters. For use on steel, cast iron, asbestos cement, plastic and other types of pipe.

Also available with full restraint (400RG)

SIZES: 12" - 96" (larger sizes available upon



### RC501

**USE:** Used to flexibly couple pipes of different diameters. For use on steel, cast iron, ashestos cement. plastic and other types of pipe. SIZES: 3" - 24".



USE: Used to couple pipes of dissimilar metals. For use on steel, cast iron and other types of metallic pipe.

SIZES: 4"-14".



### EC501

USE: Testing or capping of a pipeline. For use on steel. cast iron, asbestos cement, plastic and other types of pipe.

SIZES: 4" - 16".



USE: To provide a flanged to plain-end connection. For use on steel, cast iron ashestos cement. plastic and other types of pipe.

**SIZES:** 3" - 16".



### FC400

USE: Used to flexibly couple pipes of different diameters. For use on steel, cast iron, asbestos cement, plastic and other types of pipe.



**USE:** Used to couple pipes of dissimilar metals. For use on steel, cast iron and other types of metallic pipe.

RC400



### TC400

**USE:** Testing or capping of a pipeline. For use on steel, cast iron, asbestos cement, plastic and other types of pipe.



### IC400

**USE:** To provide a flanged to plain-end connection. For use on steel, cast iron asbestos cement, plastic and other types of pipe.

### **EXTENDED RANGE COUPLINGS**



USE: Flexibly couples pipe of widely different diameters (a range of IPS through Class 200 AC Pipe). For use on steel, cast iron, asbestos cement, plastic and other types of pipe.

SIZES: 4" - 12"



## MACRO<sup>™</sup> - two bolt coupling

**USE:** Flexibly couples pipes of widely differing diameters. For use on steel, cast iron, asbestos cement, plastic and other types of pipe.

SIZES: 4" - 12".





USE: Provides a flexible flanged to plain-end connection.

SIZES: 3" - 12"



# 702

**USE:** Flexibly couples pipes of same diameters. For use on steel or plastic pipe.

SIZES: 1/2" - 2".



**USE:** Flexibly couples pipes of the same or different diameters. For use on steel, copper and PVC pipe.

SIZES: 1/2"- 12".



# **DJ400**

Fully adjustable traditional telescoping restraint with tie-rods. Ideal for systems that require periodic maintenance, the DJ400 can be adjusted to the desired length to allow access for installation or removal of valves and other fittings.

SIZES: 3" - 96".



### **DJ405**

Fully adjustable telescoping restraint without tie-rods. Ideal for systems that require periodic maintenance, the DJ405 can be adjusted to the desired length with up to five inches of travel within the unit. This tolerance allows access for installation or removal of valves and other fittings. For use on steel and ductile iron pipe.

SIZES: 3" - 24".



### **ECF400**

Equipment connection fitting. Used to provide offset, deflection and restraint for systems with misaligned flanges.

SIZES: 3" - 96".



# **EXPANSION JOINTS**

Steel expansion joints. For use in pipelines where larger than usual longitudinal movements are concentrated. For use on steel, cast iron, plastic and other types of pipe.

SIZES: 3"-96".

# ROMAC REPAIR CLAMPS



## **ALL STAINLESS STEEL REPAIR CLAMPS**

Provides full circumferential repair of splits and holes. For use on steel, cast iron, asbestos cement, plastic and other types of pipe. Tapped outlets available.

SS1 - single section, 2"-12" (.40" range).

SS2 - two section, 4"-14" (.80" range).

SS3 - three section, 10" and larger (1.20" range).



## **CAST LUG REPAIR CLAMPS**

Provides full circumferential repair of splits and holes. For use on steel, cast iron, asbestos cement, plastic and other types of pipe. Tapped outlets available.

SS1 - single section, 2"-12" (.40" range).

SS2 - two section, 4"-14" (.80" range).

SS3 - three section, 10" and larger (1.20" range).

# **SPECIALTY REPAIR CLAMPS**



USE: Repair splits and holes in steel, cast iron, asbestos cement, plastic and other types of pipe. SIZES: 1/2" - 8".



USE: Used to repair splits and holes. For use on steel, cast iron and asbestos cement pipe. SIZES: 1/2" - 12".



USE: Full circumferential repair of splits, holes and breaks in steel and copper pipe.



USE: Repair splits and holes in steel, cast iron, asbestos cement, plastic and other types of pipe. **SIZES:** 10" - 30".



**USE:** Provides full circumferential repair of splits and holes in steel and copper pipe.



A/C ME BAND **USE:** Repair broken couplings. SIZES: 4" - 16".

## **BELL JOINT LEAK CLAMPS**



#### 416 & 418

**USE:** For repair or prevention of leaks in caulked or rubber gasketed joints on ductile iron pipe. 418 is for use on cast iron pipe.

SIZES: 12" - 24".



516

**USE:** For the repair or prevention of leaks in bells, caulked or rubber ring joints. For use on cast iron, ductile iron and C900 PVC pipe. SIZES: 4" - 14".



**USE:** For repair or prevention of leaks in bells or rubber ring joints. For use on IPS PVC pipe.

SIZES: 4" - 12".

# ROMAC SEWER PRODUCTS



# MISCELLANEOUS



MJ ACCESSORY PACK Includes ductile iron gland, gasket,

t-bolts and nuts. SIZES: 2"-12".



# **HYDRANT GASKETS**

Valve gaskets compatible with most common fire hydrants.

**SIZES:** 5 " - 5 1/2".



### **GASKETS**

Romac manufactures gaskets for many water and wastewater applications.



## **501 COUPLING FOR SEWER**

**USE:** Flexibly couples pipe of same or different diameters. For use on steel, cast iron, asbestos cement, plastic and other types of pipe.

SIZES: 4"-12".



## LSS1, LSS2 & LSS3

USE: Provides repair of splits and holes in steel, cast iron, a/c, plastic and other types of pipe.

SIZES: 4" - 24".



# TRANSITION CLAMP FOR SEWER

**USE:** Joins sewer pipe of different diameters. For use on steel, cast iron, asbestos cement, plastic and other types of pipe.

SIZES: 4" - 20"



# SEWER GASKETS

A/C x PVC transition gaskets. Sizes: 4" - 8".

MJ x SDR35 (PVC sewer) transition gaskets. Sizes: 4" -24".

LCT Manhole adapter gaskets. Sizes: 4" - 27".

# ROMAC SERVICE SADDLES



# **101 SERVICE SADDLES**

Romac 101 single-strap service saddles are cast of ductile iron poured in our own U.S. foundry. A wide variety of outlets, coatings, and strap materials are available. You choose the configuration which matches your requirements.

FOR PIPE SIZES: 1 1/2" - 12". **OUTLET SIZES:** 1/2" - 2 1/2".



Shop coat with u-bolt.



101NU Nylon coated with



101S Shop coat with stainless steel strap.



Nylon coated with stainless steel strap.



**202 SERVICE SADDLES** 

Romac 202 dual-strap service saddles are cast of ductile iron poured in our own U.S. foundry. A wide variety of outlets, coatings, and strap materials are available. You choose the configuration which matches your requirements.

FOR PIPE SIZES: 2" - 24". **OUTLET SIZES:** 1/2" - 2 1/2".



Shop coat with u-bolt.



202NU Nylon coated with u-holt.



Shop coat with stainless steel strap.



Nylon coated with stainless steel strap.



**BRONZE SERVICE SADDLES** 

Romac single and dual strap service saddles are available with a variety of outlets, and straps. You choose the configuration which matches your requirements.

FOR PIPE SIZES: 1 1/2". - 12". **OUTLET SIZES:** 1/2". - 2 1/2".



304

All stainless steel service saddle. For use on steel, cast iron, plastic and other types of pipe.

FOR PIPE SIZES: 2"-8" **OUTLET SIZES:** 3/4" - 1".



All stainless steel service saddle. For use on steel, cast iron, plastic and other types of pipe.

FOR PIPE SIZES: 10" - 24" **OUTLET SIZES:** <sup>3</sup>/<sub>4</sub>" - 3".



Single bronze strap.



101BS Single stainless steel strap.



202B Dual bronze straps.



202BS **Dual stainless** steel straps.



306

All stainless steel service saddle. For use on steel. cast iron, plastic and other types of pipe.

FOR PIPE SIZES: 2" - 12". **OUTLET SIZES:** 3/4" - 2".



**FTS420T** 

Fabricated steel apping saddle. For use on steel, cast iron, a/c, plastic and other types of pipe.

FOR PIPE SIZES: 10" - 24". **OUTLET SIZES:** 3/4" - 4"

# ROMAC TAPPING SLEEVES



The original all stainless steel tapping sleeve with a full circumferential seal. Available with ductile iron flange, stainless steel flange or MJ outlet. Meets MSS SP-124 and AWWA C223

FOR PIPE SIZES: 4" - 24" OUTLET SIZES: up to 12".

**SSTMJ** SST with MJ outlet



### SST III

All stainless steel tapping sleeve with triangular sidebars, and full circumferential seal. Available with ductile iron flange, stainless steel flange or MJ outlet. Meets MSS SP-124 and AWWA C223.

**FOR PIPE SIZES:** 4" - 30". OUTLET SIZES: up to 12".

SST III MJ SSTIII w/MJ outlet.



### FTS419

Fabricated steel tapping sleeve with drop-in bolts. Meets the requirements of MSS SP-124. and AWWA C223.

**FOR PIPE SIZES:** 4" - 24". **OUTLET SIZES:** 3" - 12".



### **FTS420**

Fabricated steel tapping sleeve with triangular side bars. Meets the requirements of MSS SP-124 and AWWA C223.

FOR PIPE SIZES: 6" - 42". **OUTLET SIZES: 3" - 24".** 



# **STS420**

Fabricated stainlless steel tapping sleeve with triangular side bars. Meets the requirements of MSS SP-124 and AWWA C223.

FOR PIPE SIZES: 6" - 42". **OUTLET SIZES: 3" - 24".** 



# FTS425

Fabricated steel tapping sleeve with side and end gasket seals.

FOR PIPE SIZES: 12" - 96" (larger sizes upon request). **OUTLET SIZES:** 4" through size-on-size.



Fabricated steel tapping sleeve for all sizes of concrete steel cylinder pipe.

**OUTLET SIZES:** Determined by application.



## **FTS445**

Fabricated steel tapping sleeve for weld-on outlets.

FOR PIPE SIZES: 6" - 96" **OUTLET SIZES:** 4" - 24"

# ROMAC RESTRAINT SYSTEMS



#### **GRIP RING™**

Full circumferential pipe restraint. The GripRing uses a standard mechanical joint gasket and t-bolts. There are no radial bolts for the installer to forget to tighten. When the t-bolts on the gland are tightened, the GripRing restraint is engaged.

FOR PIPE SIZES: 4" - 12".



### PIRANHA™ RESTRAINT GASKET

Dual function gasket simultaneously seals and restrains. Stainless steel teeth vulcanized into the rubber, grip and hold the pipe in place. For pipe compatibility, see Romac catalog

CURRENTLY FOR PIPE SIZES: 4" - 12".

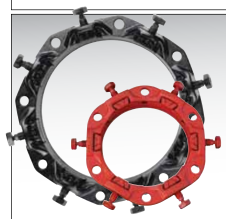


### 600 Series

Provides restraint for bell and spigot joints, transitions, couplings and mechanical joints.

For use on ductile iron, C900 and IPS size PVC.

FOR PIPE SIZES: 4" - 12".



### RomaGrip™

Lug style mechanical joint restraint for use on ductile iron pipe and steel pipe (3 - 12 inch).

FOR PIPE SIZES: 3" - 48".

## PVC-RomaGrip"

For use on C900 4 - 12 inch, C905 14 - 24 inch and IPS PVC 3 - 12 inch Class 160 and greater, Sch 40 and 80. Contact Romac for C909 and thin wall IPS (less than Class 160, etc.).

FOR PIPE SIZES: 3" - 24".



Restrained flanged coupling adapter for use on ductile iron pipe and steel pipe (3 - 12 inch).

### PVC-RFCA™

Restrained flanged coupling adapter for use on PVC pipe.

FOR PIPE SIZES: 3" - 24".



### **400RG**

Fully restrained coupling for use on ductile iron. Used to couple and restrain plain-end ductile iron pipe.

FOR PIPE SIZES: 12" - 48".



Pipe restraint for mechanical joint fittings, bell and spigot joints and bolted sleeve type couplings. For use on PVC pipe.

FOR PIPE SIZES: 14" - 30".



### **FIELD FLANGE**

Provides restrained connection to join plain-end pipe to flanged fittings without threading or welding. For use on steel and ductile iron pipe.

FOR PIPE SIZES: 4" - 12".



### **DUG LUG**

Provides restraint for mechanical joints to prevent pull-out for 3/4" rod.



# 90° EYE BOLT

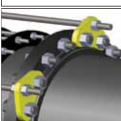
Provides restraint for mechanical joints to prevent pull-out for 3/4" rod.



# **M11 Harness** Restraint

Provides restraint for mechanical couplings on steel pipelines. For use on steel, cast iron, plastic and other types of pipe.

FOR PIPE SIZES: 6" - 96" for steel pipe. Other sizes



# **HARNESS LUGS**

Provides restraint for flanged connections.

FOR FLANGE SIZES: 3" - 72".



Accommodates expansion, contraction, rotation, offset and settlement all at the same time.

The FJ Flexible Expansion Joint requires no threaded fasteners for assembly. The FJ's advanced design eliminates the need for flanged assembly connections in the casing. By eliminating unnecessary components, the compact design allows a lightweight assembly for ease of installation.

SIZES: 3" - 24". Larger sizes available.



ROMAC FABRICATED STEEL DIVISION

Romac's Fabricated Steel division manufactures couplings, flange adapters, tapping sleeves, expansion joints, dismantling joints and accessories. Fabricated steel items are available in standard sizes as shown in the Romac catalog, and are also available in custom sizes and configurations to meet any unique application requirements.

Contact your Romac representative for more information about Romac Fabricated Steel products.

# **REPUTATION**

Romac Industries, a leader in the waterworks products industry, is known for manufacturing innovative, quality products while providing the best possible customer service - a reputation built over the last 40 years.

# COMMITMENT

The commitment and meticulous care that transform raw materials into finished Romac Catalog items also goes into all custom fabricated items made to customer-specific needs.

# HIGHLY SPECIALIZED ENGINEERING

Romac's staff of licensed professional engineers draw upon decades of highly specialized experience and work with you to provide an economic solution that best fits your project's needs.

## **CUSTOM MADE**

High quality Romac products produced on state-of-the-art equipment include:

- Large Diameter Products fully expanded to 200 inches.
- · Large Diameter Flange Coupling Adapters.
- Custom Fabricated Steel Tapping Sleeves.
- Dismantling Joints & Flexible Connections.
- Expansion Joints.
- Bell Joint Repair Housings & Encasements.
- Pressure ratings up to 600 psi.

# **PROVEN RELIABILITY**

From basic couplings in all sizes, to gigantic tapping sleeves, Romac products feature in thousands of fluid systems worldwide. Various applications include: Water, Wastewater, Power Generation, Pulp Paper Mills, Mining & Industrial Plants.

Romac's reliability and reputation are unsurpassed in delivering trouble-free, custom-built products on time.



# TRANSMATE WATERWORKS TOOLS



- 4" 24" taps.
- · 300 psi pressure rating.
- Over 39 inches of travel.
- Simple construction allows in-house maintenance and repair.
- Can be used with existing TapMate and QuikValve equipment.
- For use on PVC, A/C, Ductile Iron, Cast Iron, Steel and HDPE pipe.



- 3" 12" taps.
- Weighs just 65 lbs.
- 150 psi pressure rating.
- More than 27 inches of boring bar travel.
- Simple construction allows in-house maintenance and repair.
- For use on PVC, A/C, Ductile Iron, Cast Iron, Steel and HDPE pipe.



- 3/4" 2" taps.
- Weighs just 10 lbs.
- 150 psi pressure rating.
- More than 12 inches of boring bar travel.
- Simple construction allows in-house maintenance and repair.
- For use on PVC, A/C, Ductile Iron, Cast Iron, Steel and HDPE pipe.



- · Good for wet and dry cuts.
- Uses TapMate Too adapters, arbor and ratchet.
- For use on PVC, A/C, Ductile Iron, Cast Iron, Steel and HDPE pipe.



• 3/4" - 1" range of cuts.

B-Too™

- · Good for wet and dry cuts.
- · Easy to set-up and use.
- For use on PVC, A/C, Ductile Iron, Cast Iron, Steel and HDPE pipe.



- 3/4" 2" range of cuts.
- Weighs approximately 40 lbs.
- · Easy to set-up and use.
- For use on PVC, A/C, Ductile Iron, Cast Iron and Steel pipe.



- Inserts any <sup>3</sup>/<sub>4</sub>" 1" corporation stop under pressure.
- Fast no disassembly and assembly during installation.
- Simple and easy to operate manually or under power.
- For use on PVC, Ductile Iron and Cast Iron pipe.



- Inserts any <sup>3</sup>/<sub>4</sub>" 1" corporation stop under pressure, up to 250 psi.
- Provides greater stability when cutting with the drill-tap and easier alignment when inserting the
- Uses common saddles, drill-taps and screw plugs.
- For use on PVC, Ductile Iron and Cast Iron pipe.



- $\frac{3}{4}$ " 1" dry taps.
- Drilling shaft is supported at two points.

and HDPE pipe.

- Conforms to pipe sizes 3" 48".
- For use on PVC, Ductile Iron and Cast Iron pipe.





- Quickly dechlorinates and flushes highly concentrated chlorinated water in new construction situations.
- Allows water utilities to meet regulations for residual chlorine concentration in released water.
- Helps meet EPA, CWA, and SDWA legislation for released water entering receiving streams



### QuikValve™

- Inserts a valve in an operating line without loss of pressure.
- 4" 8" installations.
- Completion time is less than two hours. Can be used in water lines with up to 150 psi ambient
- pressure For use on Ductile Iron, Cast Iron, A/C and some classes of PVC pipe.



# InsertaValve™

- Inserts a valve in an operating line without loss of pressure
- 10" 12" installations.
- Can be used in water lines with up to 150 psi ambient pressure.
- Completion time is less than two hours.
- For use on Ductile Iron, Cast Iron, A/C and some classes of PVC pipe.

Transmate offers hydraulic, electric, and pneumatic drives to power your tapping and drilling machines.

Transmate offers other tools and accessories designed specifically for use on tapping sleeves, valves and other fittings. For more information about the full line of Transmate products, contact Romac Industries, 1.800.426.9341.