Pyplok[®] Fittings

The ideal solution for maintaining/repairing or replacing pipe/tube (Imperial and Metric) at your facility

Versatility

- Pyplok® is available from 1/4" tube to 4" pipe
- Can be used on pipe or tube, both imperial and metric
- Accepted for use on:
- Hydraulic pressure and return lines
- Most gasses and fluids

tool, techniques, and fittings.

- Compressed air
- Fuel lines
- Fire suppressionWater (potable)
- Category D Utility Piping systems

Any person trained on Pyplok® can repair a fuel line, a gas line, a hydraulic line, or a water line, all with the same

Cold Worked

- No hot work permits or fire watch
- Installs clean, quick and easy

Experience

- Pyplok® specialists can assist you in developing maintenance programs or material lists
- From drawings/schematics, or on-site assessments, our specialists can assist in providing the best solution



Inventory management systems available



Straight couplings and shapes to connect any two pipes or tubes



Pyplok® threaded female swivel by male thread are ideal for adding system break points. Used individually as termination connections. Available in DIN 24°, JIC and ORFS.



Pyplok® x flange connections for robust unions, connecting directly to split flange hose end or equipment connections. Available in SAE Code 61, Code 62, ANSI, ISO, and JIS.



Repairs can be made fast and clean with Pyplok® x JIC connections or for greater flexibility and thread integrity, Pyplok® x SAE female with a male SAE x male JIC bushing.



Need to add a valve, component, or block and bleed?
Tube-Mac® can provide the fittings and valves pre assembled.
(two) Cuts and (two) crimps is all that is required



GLOBAL HEADQUARTERS

TUBE-MAC® PIPING TECHNOLOGIES LTD.

853 Arvin Avenue Stoney Creek, Ontario L8E 5N8 Canada T. +1 905.643.8823



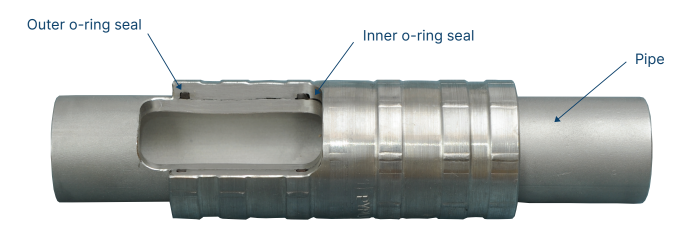
pyplok.com



Pyplok[®] Fittings

Reliable | Leak Free | Tamper Proof

The Pyplok® system assists you and your team with safe, cost-effective, and environmentally friendly installation and repair practices. NPS Pipe, OD **Tube & Metric Tube.**



Benefits

- Significant reduction of installation time
- Non-welded connection eliminates chemical cleaning requirement
- No hot work required: safer and less expensive
- Simple, repeatable procedure to make connections
- North American scheduled pipe, OD Tube, and Metric sizes
- · Manufactured shapes, elbow, tees, threaded, and flanged ends



Elbows, tees, thread adapters, manifold components make installation, modifications, and adaptations easy.

Pyplok® Process

- 1 Inspect pipe/tube with supplied gauge for compatibility
- 2 Prep the pipe by cleaning the surface and removing
- 3 Mark the insertion depth utilizing supplied gauge
- 4 Pressurize Pyplok® tool
- 5 Inspect the crimp with supplied gauge



Integration is simplified with multiple configuration and end connections.

1/4" 8mm 3/8" 10mm 12mm 1/2" 5/8" 15/16 mm 18mm 20mm 3/4" 1/2" 25mm 3/4" 28mm 30mm 1 1/4" 35mm 11/2" 38mm 1 1/4" 42mm 44.5mm 11/2" 2" 50mm 57mm 2" 60mm 2 1/2" LP 3" LP 3" HP 4" LP







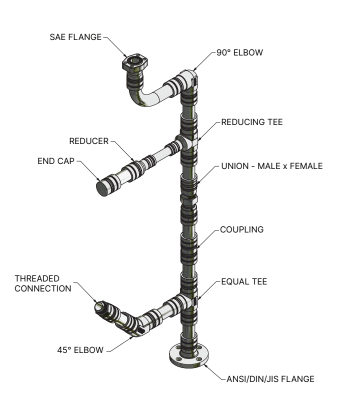


Couplings

Couplings

Straight & Reducer

Pyplok[®] Assembly



End Connections (threads male & female)

SAE, NPT, BSP, DIN 24°*, JIC*, ORFS*

* Swivel connection

ANSI, DIN, JIS, SAE CD61 & CD62

Shapes

45° & 90° Elbows Tees & Reducer Tees



Use it Anywhere You'd Weld

Now you can have the benefits of a welded joint withou the time, expense, effort, hazards, and contaminants that come from welding.

Pyplok® Advantages

- Pyplok® fittings are permanently swaged in "seconds" reduces on-site time and labor.
- **Pyplok**® fittings are swaged on; no hot work permits or fire watch personnel are required.
- **Pyplok**® tooling is hydraulically actuated eliminating special site services.
- **Pyplok**® system prevents the need for gas freeing.
- Pyplok® systems do not require acid pickling and neutralizing - eliminating the environmental issues relating to the disposal of such chemical wastes.
- Pyplok® eliminates the time and cost of NDT (radiography, x-ray) requirements.
- **Pyplok**® fittings are verified with a "Go-No-Go" inspection gauge - much quicker and less costly than NDT.

Certifications

ABS

DNV

BV

CCS

RMRS

NAVSEA

US COAST GUARD

ASME B31.1, B31.3,

B31.4 & B31.8

LLOYD'S

Applications

- Hydraulics
- Grease
- Lube
- Air/Oil
- Water
- Nitrogen
 - Fire suppression

 - Instrument Air Category D
 - Other gasses
 - and media available









1/4" - 2" 3" 3500 psi 2.5" – 4" 500 psi (LP Series)

