Tru-Seal Pipe Thread Sealing Nuts

Catalog M8456-2

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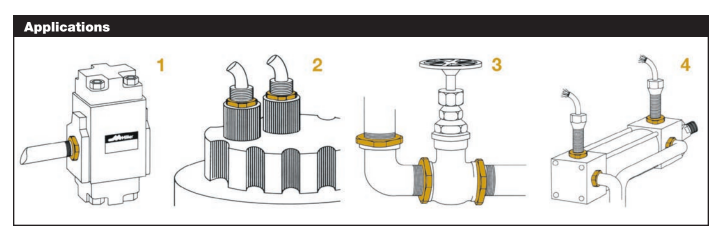


Durable, Leakproof Seal





The Effective Solution for Pipe Thread Leaks

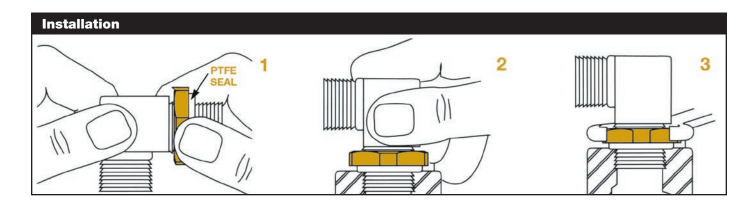


The Miller Tru-Seal is the original sealing locknut for threaded pipe connections. Tru-Seal can be found throughout the world preventing leaks and saving money. On pipe sizes up to 3", the Tru-Seal is available in pipe thread or straight thread in yellow zinc dichromate finished steel or stainless steel. Here are a few typical Tru-Seal Applications:

- **1. Hydraulic Valves**—Use Tru-Seals to prevent leaks in hydraulic systems. Shown here at a valve port, the Tru-Seal is effective up to 10,000 psi on ¹/₈" thru ¹/₂" pipe sizes, 5000 psi on ³/₄" thru 1¹/₄" pipe sizes, and 3000 psi on 1¹/₂" and larger pipe sizes. The PTFE insert, impervious to virtually all fluids, recedes into the port to achieve the leakproof seal.
- **2. Fuel Pump**—The Tru-Seal can be used to seal flammable liquids. At any threaded connections, the Tru-Seals

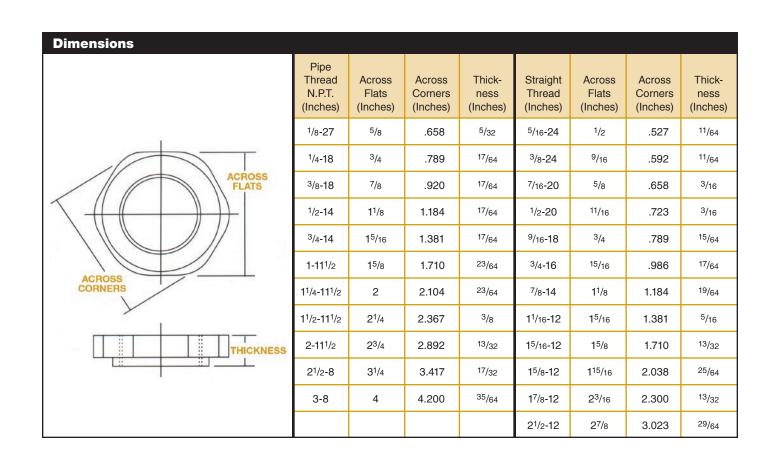
will seal under severe corrosion, vibration and pressure conditions, as well as temperatures from -100°F to 500°F.

- 3. Piping Systems—Miller Tru-Seals save time in assembly and disassembly of piping. Position the component and use the Tru-Seal to tighten down the connection illustrated in diagram below). PTFE tape and pipe dope can shred or crumble and contaminate a system—the Tru-Seal is especially useful in these operations. Tru-Seals are found in many gas, water, steam vacuum and chemical piping systems today, as well as fluid power.
- **4. Cylinder Ports**—A natural fit in every cylinder operation, the Tru-Seal is great insurance against costly leaks when mounting valves, switches, or piping. The Tru-Seal's rounded corner design reduces the danger of over torquing these components.



- 1. Thread Tru-Seal onto pipe or fitting until about four and one-half threads protrude beyond PTFE Seal.
- 2. Thread pipe or fitting a minimum of three full threads into port. Point in desired direction.
- 3. Using light to medium torque, tighten down Tru-Seal against port to complete leakproof assembly.

Part Numbers												
SERIES 350—YELLOW ZINC DICHROMATE FINISH STEEL • PIPE THREAD SIZE N.P.T. (INCHES)												
SIZE	1/8-27	¹ /4 - 18	³ /8 -18	¹ /2 -1 4	³ /4 -1 4	1-11 ¹ /2	1 ¹ /4-11 ¹ /2	1 ¹ /2 -11 ¹ /2	2-11 ¹ /2	21/2-8	3-8	
PART #	TSE01-13	TSE01-25	TSE01-38	TSE01-50	TSE01-75	TSE01-100	TSE01-125	TSE01-150	TSE01-200	TSE01-250	TSE01-300	
SERIES 350—303 STAINLESS STEEL • PIPE THREAD SIZE N.P.T. (INCHES)												
SIZE	¹ /8-27	¹ /4 -1 8	³ /8 -18	¹ /2 -1 4	³ /4 -1 4	1-11 ¹ /2	1 ¹ /4 -11 ¹ /2	1 ¹ /2 -11 ¹ /2	2-11 ¹ / ₂			
PART #	TSE02-13	TSE02-25	TSE02-38	TSE02-50	TSE02-75	TSE02-100	TSE02-125	TSE02-150	TSE02-200			
SERIES 350—YELLOW ZINC DICHROMATE FINISH STEEL • STRAIGHT THREAD SIZE (INCHES)												
SIZE	⁵ /16 -2 4	³ /8 -2 4	⁷ /16 - 20	1/2-20	⁹ /16 -18	³ /4 -1 6	⁷ /8 -1 4	1 ¹ /16-12	1 ⁵ /16-12	1 ⁵ /8-12	1 ⁷ /8-12	2 ¹ /2 - 12
PART #	TSE11-31-24	TSE11-38-24	TSE11-44-20	TSE11-50-20	TSE11-56-18	TSE11-75-16	TSE11-88-14	TSE21-106-12	TSE21-131-12	TSE21-163-12	TSE21-188-12	TSE21-250-12



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All specifications and information subject to change without notice or prior obligation.

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