

## HIGH PRESSURE SYSTEMS



## FIG. 7004

## Coupling



The Gruvlok Fig. 7004 is designed to provide the versatility of a grooved joint while providing a rigid pipe joint.

The Fig. 7004 coupling permits working pressure ratings up to 1000 psi (68.9 bar).

This coupling is also suited for lower pressure systems which experience pressure pulses. Systems used for high pressure, including auto and truck washes, will benefit from the increased pressure capability.

Working Pressure & End Load values are based on grooved standard wall pipe.

Fig. 7004 provides a rigid joint and does not allow for expansion or contraction. The Fig. 7004 coupling is an ideal choice for higher pressure applications such as elevator services.

NOTE: Fig. 7004 can be used with EG fittings as a commercial joint only.

### **MATERIAL SPECIFICATIONS**

#### ANSI BOLTS & HEAVY HEX NUTS:

Heat treated, oval neck track head bolts conforming to ASTM A 183 Grade 2 with a minimum tensile strength of 110,000 psi and heavy hex nuts of carbon steel conforming to ASTM A 563 Grade A or Grade B, or J995 Grade 2. Bolts and nuts are provided zinc electroplated as standard.

#### METRIC BOLTS & HEAVY HEX NUTS:

Heat treated, zinc electroplated oval-neck track head bolts made of carbon steel with mechanical properties per ISO 898-1 Class 8.8. Hex nuts are zinc electroplated followed by a yellow chromate dip.

#### STAINLESS STEEL BOLTS & NUTS:

Stainless steel bolts and nuts are also available. Contact an Anvil Representative for more information.

# WORKING PRESSURE, END LOAD, PIPE END SEPARATION & DEFLECTION FROM CENTER LINE:

Based on standard wall steel pipe with cut or roll grooves in accordance with Gruvlok specifications. See technical data section for design factors.

#### HOUSING

Ductile Iron conforming to ASTM A 536, Grade 65-45-12.

## COATINGS:

- ☐ Rust inhibiting paint Color: Orange (standard)
- ☐ Hot Dipped Zinc Galvanized (optional)
- Other Colors Available (IE: RAL3000 and RAL9000)

For other Coating requirements contact an Anvil Representative.

#### **GASKETS**: Materials

Properties as designated in accordance with ASTM D 2000

- ☐ Grade "E" EPDM (Green color code) NSF 61 Certified -40°F to 230°F (Service Temperature Range)(-40°C to 110°C) Recommended for water service, diluted acids, alkalies solutions, oil-free air and many chemical services.

  NOT FOR USE IN PETROLEUM APPLICATIONS.
- ☐ Grade "T" Nitrile (Orange color code)
  -20°F to 180°F (Service Temperature Range)(-29°C to 82°C)
  Recommended for petroleum applications. Air with oil vapors and vegetable and mineral oils.
  NOT FOR USE IN HOT WATER OR HOT AIR.
- ☐ Grade "O" Fluoro-Elastomer (Blue color code)
  20°F to 300°F (Service Temperature Range)(-29°C to 149°C)
  Recommended for high temperature resistance to oxidizing acids, petroleum oils, hydraulic fluids, halogenated hydrocarbons and lubricants
- ☐ Grade "L" Silicone (Red color code)
  -40°F to 350°F (Service Temperature Range)(-40°C to 177°C)
  Recommended for dry, hot air and some high temperature chemical services.

#### GASKET TYPE:

- ☐ Standard C Style
- ☐ Flush Gap (2" 12")

#### LUBRICATION:

- ☐ Standard Gruvlok
- ☐ Gruvlok Xtreme<sup>TM</sup>(Do Not use with Grade "L")

PROJECT INFORMATION	APPROVAL STAMP
Project:	☐ Approved
Address:	Approved as noted
Contractor:	☐ Not approved
Engineer:	Remarks:
Submittal Date:	
Notes 1:	
Notes 2:	



# **HIGH PRESSURE SYSTEMS**



# FIG. 7004

# Coupling

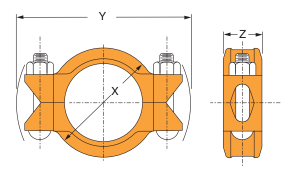




Fig. 7004 with standard gasket

FIGURE 7004 COUPLING											
Nominal 0.D.		Max. Wk. Max	Max. End	Range of Pipe	Pipe Coupling Dimensions		Coupling Bolts		Approx.		
Size	0.0.	Pressure	Load	End Separation	Χ	Υ	Z	Qty.	Size	Wt. Ea.	
In./DN(mm)	In./mm	PSI/bar	Lbs./kN	In./mm	In./mm	In./mm	In./mm		In./mm	Lbs./Kg	
2	2.375	1000	4,430	0 -1/32	35//8	61/4	17//8	2	5/8 x 2 <sup>3</sup> / <sub>4</sub>	3.9	
50	60.3	68.9	19.7	0 - 0.79	92	159	48		_	1.8	
21/2	2.875	1000	6,492	0 -1/32	41/4	67//8	17//8	2	5/8 x 3 <sup>1</sup> / <sub>2</sub>	4.6	
65	73.0	68.9	28.9	0 - 0.79	108	175	48		M16 x 85	2.1	
3	3.500	1000	9,621	0 -1/32	47/8	71/2	17/8	2	5% x 31/2	5.2	
80	88.9	68.9	42.8	0 - 0.79	124	191	48		M16 x 85	2.4	
4	4.500	1000	15,904	0 -3/32	61/4	91/2	21/4	2	3/4 x 4 <sup>1</sup> / <sub>2</sub>	8.6	
100	114.3	68.9	70.8	0 - 2.38	159	241	57		M20 x 110	3.9	
5	5.563	1000	24,306	0 -3/32	71/2	11	21/4	2	<sup>7</sup> / <sub>8</sub> x 5 <sup>1</sup> / <sub>2</sub>	14.0	
125	141.3	68.9	108.1	0 - 2.38	191	279	57		M22 x 150	6.4	
6	6.625	1000	34,472	0 -3/32	83/4	12 <sup>1</sup> / <sub>8</sub>	21/4	2	<sup>7</sup> / <sub>8</sub> x 5 <sup>1</sup> / <sub>2</sub>	15.5	
150	168.3	68.9	153.3	0 - 2.38	222	308	57		M22 x 150	7.0	
8	8.625	800	46,741	0 -3/32	11½	14 <sup>7</sup> /8	25/8	2	1 x 5½	25.6	
200	219.1	55.2	207.9	0 - 2.38	283	378	67		_	11.6	
10	10.750	800	72,610	0 -3/32	13½	17	25/8	2	1 x 6½	32.3	
250	273.1	55.2	323.0	0 - 2.38	343	432	67		_	14.7	
12	12.750	800	102,141	0 -3/32	15 <sup>7</sup> / <sub>8</sub>	19 <sup>1</sup> / <sub>4</sub>	<b>2</b> <sup>5</sup> /8	2	1 x 6 <sup>1</sup> / <sub>2</sub>	43.9	
300	323.9	55.2	454.4	0 - 2.38	403	489	67		_	19.9	

For additional details, see coupling data chart notes from page 17.

Not for use in copper systems.