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AGS Rigid Coupling

STYLE W07

The patented Style W07 AGS (Advanced Groove System) coupling is comprised of two housings and is the first flat pad, metal-to-metal, rigid coupling to be offered within this size range. Its unique wedge-shaped key profile increases allowable pipe end separation, resulting in easier initial assembly alignment. The Style W07 AGS coupling in 26-60"/660-1525 mm sizes, features lifting lugs integrated into the housings to help ease handling during installation.

Style W07 AGS couplings are rated up to 350 psi/2400 kPa for 14 - 24"/350 - 600 mm piping systems, up to 300 psi/2065 kPa for 26 - 42"/660 - 1070 mm piping systems, to 232 psi/1600 kPa for 46-48"/1170-12220 mm piping systems and to 175 psi/1200 kPa for 54-60"/1370-1525 mm piping systems (depending on wall thickness) utilizing API 5L pipe ends.

Style W07 AGS couplings provide rigidity for valve connections, machinery rooms, and long straight runs. Support and hanging requirements correspond to ASME B31.1 Power Piping Code and ASME B31.9 Building Services Code. Please refer to Victaulic publication 26.01 for complete pipe support information.

Style W07 AGS couplings are provided with FlushSeal[®] gaskets for a variety of services. Please specify gasket grade when ordering. Please refer to publication 05.01 for gasket service ratings.



WARNING

- When grooving pipe for use with AGS products, Victaulic roll grooving tools must be equipped with AGS roll sets (RW for steel or RWX for stainless steel).
- Victaulic AGS products MUST NOT be installed on pipe that is prepared with original-type grooving roll sets.

Failure to follow these instructions will cause grooves that are not within Victaulic AGS specifications, resulting in joint failure, serious personal injury, and property damage.

When preparing pipe for AGS products, please contact Victaulic for groove specifications for AGS groove dimensions.

JOB/OWNER

System No._____ Location _____

CONTRACTOR

Date

Submitted By _____

ENGINEER	
Spec Sect	Para_

Approved _____ Date

ictaulic

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MATERIAL SPECIFICATIONS

Housing: Ductile iron conforming to ASTM A-536, grade 65-45-12. Ductile iron conforming to ASTM A-395, grade 65-45-15, is available upon special request.

Housing Coating: Orange enamel.

· Optional: Hot dipped galvanized and others.

Coupling Gasket: (specify choice*)

• Grade "E" FlushSeal EPDM

EPDM (Green color code). Temperature range -30° F to $+230^{\circ}$ F $/-34^{\circ}$ C to $+110^{\circ}$ C. Recommended for cold and hot water service within the specified temperature range plus a variety of dilute acids, oil-free air and many chemical services. UL classified in accordance with ANSI/NSF 61 for cold $+86^{\circ}$ F/ $+30^{\circ}$ C and hot $+180^{\circ}$ F/ $+82^{\circ}$ C potable water service. NOT RECOMMENDED FOR PETROLEUM SERVICES.

• Grade "T" FlushSeal nitrile

Nitrile (Orange color code). Temperature range -20° F to $+180^{\circ}$ F/ -29° C to $+82^{\circ}$ C. Recommended for petroleum products, air with oil vapors, vegetable and mineral oils within the specified temperature range. Not recommended for hot water services over $+150^{\circ}$ F/ $+66^{\circ}$ C or for hot dry air over $+140^{\circ}$ F/ $+60^{\circ}$ C.

• Grade "L" silicone

Silicone (Red color code). Temperature range -30° F to $+350^{\circ}$ F/ -34° C to $+177^{\circ}$ C. Recommended for dry heat, air without hydrocarbons to $+350^{\circ}$ F/ $+177^{\circ}$ C and certain chemical services.

* Services listed are General Service Recommendations only. It should be noted that there are services for which these gaskets are not recommended. Reference should always be made to the latest Victaulic Gasket Selection Guide for specific gasket service recommendations and for a listing of services which are not recommended.

Bolts: Heat-treated plated carbon steel, trackhead meeting the physical and chemical requirements of ASTM A-449 and physical requirements of ASTM A-183.

Nuts: Plated carbon steel, heavy hex conforming to ASTM A-563, Grade B.

For 26-60"/660-1525 mm Sizes

Washers: Plated carbon steel, flat, SAE high strength conforming to ASTM F-436



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DIMENSIONS

Size		Max. Working Pressure* Size psi/kPa		Max. End Load* Lbs./N		Allow. Pipe Bolt/Nut End Sep.# No - Size		DimensionsØ – Inches/mm			Approx. Wgt. Each		
Nominal Size Inches mm	Actual Outside Dia. Inches mm	Std. Wall	Light Wall ‡	Extra Heavy ½"/12.7 mm	Std. Wall	Light Wall ‡	Extra Heavy ½"/12.7 mm	Inches mm	Inches	x		z	Lbs. kg
14 350	14.000 355.6	350 2500	350 2500	-	55800 248310	55800 248310	-	0.25 6.4	2 – 1 x 5½	15.87 403	20.59 523	4.75 121	49 22.2
16 400	16.000 406.4	350 2500	350 2500	-	72885 324338	72885 324338	-	0.25 6.4	2 – 1 x 5½	18.12 460	23.51 597	4.75 121	61 27.7
18 450	18.000 457.0	350 2500	350 2500	-	92245 410490	92245 410490	-	0.25 6.4	2 – 1 x 5½	20.22 514	25.53 648	4.75 121	71 32.2
20 500	20.000 508.0	350 2500	350 2500	-	113880 506766	113880 506766	-	0.25 6.4	2 – 1 1⁄8 x 5 1⁄2	22.44 570	27.13 689	4.75 121	82 37.2
24 600	24.000 610.0	350 2500	225 1600	-	163990 729756	104955 467050	-	0.25 6.4	2 – 1 1⁄8 x 5 1⁄2	26.64 677	32.31 821	4.75 121	116 52.6
26 660	26.000 660.4	300 2065	-	300 2065	159279 708508	-	159279 708508	0.38 9.6	4 – 1 1⁄8 x 6	30.07 764	35.23 895	5.68 144	205 93.0
28 710	28.000 711.2	300 2065	-	300 2065	184726 821702	-	184726 821702	0.38 9.6	4 – 1 1⁄8 x 6	32.23 819	37.22 945	5.68 144	220 99.8
30 760	30.000 762.0	300 2065	-	300 2065	212058 943281	-	212058 943281	0.38 9.6	4 – 1 ¼ x 7	33.90 863	39.64 1007	5.68 144	227 103.0
32 810	32.000 812.8	300 2065	-	300 2065	241274 1073240	-	241274 1073240	0.38 9.6	4 – 1¼ x 7	36.07 916	41.74 1060	5.68 144	242 109.8
36 915	36.000 914.4	300 2065	-	300 2065	305363 1358322	-	305363 1358322	0.38 9.6	4 – 1¼ x 7	40.23 1022	45.72 1161	5.68 144	268 121.6
40 1015	40.000 1016.0	300 2065	-	300 2065	376991 1676940	-	376991 1676940	0.44 11.1	4 – 1½ x 7	43.98 1117	50.51 1283	6.50 165	340 154.2
42 1070	42.000 1066.8	300 2065	-	300 2065	415632 1848823	-	415632 1848823	0.44 11.1	4 – 1½ x 7	45.98 1168	52.50 1334	6.50 165	360 163.3
46 1170	46.000 1168.4	-	-	232 1600	-	-	385561 1715746	0.44 11.1	4 – 1½ x 7	50.28 1277	56.48 1435	6.50 165	415 188.2
48 1220	48.000 1219.2	-	-	232 1600	-	-	419820 1868199	0.44 11.1	4 – 1½ x 7	52.28 1328	58.47 1485	6.50 165	425 192.8
54 1370	54.000 1371.6	-	-	175 1200	-	-	400790 1782803	0.50 12.7	4 – 1½ x 7	59.03 1499	65.16 1655	10.00 254	648 293.9
56 1420	56.000 1422.2	-	-	175 1200	-	-	431030 1917317	0.50 12.7	4 – 1½ x 7	61.03 1550	67.65 1718	10.00 254	676 306.6
60 1525	60.000 1524.0	-	-	175 1200	-	-	494800 2201025	0.50 12.7	4 – 1½ x 7	65.03 1652	72.13 1832	10.00 254	720 326.6

* Working Pressure and End Load are total, from all internal and external loads, based on standard weight (ANSI) steel pipe, AGS roll grooved in accordance with Victaulic[®] specifications. Contact Victaulic for performance on other pipe. **Note:** Actual maximum working pressure is 363 psi/2500 kPa for 14 – 20"/350 – 500 mm on light wall; 232 psi/1600 kPa for 24"/600 mm on light wall; 363 psi/2500 kPa for 14 – 24"/350 – 500 mm on standard wall.

WARNING: FOR ONE TIME FIELD TEST ONLY, the Maximum Joint Working Pressure may be increased to 1 ½ times the figures shown.

‡ Light Wall for 14"/350 mm = 0.22"/5.6 mm; 16 - 24"/400 - 600 mm = 0.25"/6.35 mm

For field installation only on roll grooved pipe. Style W07 AGS couplings are essentially rigid and do not permit expansion/contraction.

Ø Corresponding line drawings are on page 4.

NOTE: Metric thread size bolts are available (color coded gold) for all coupling sizes upon request. Contact Victaulic for details.

NOTE: Style W07 AGS couplings must not be used to join PVC pipe.

NOTE: The Style W07 coupling in 26-60"/660 – 1525 mm sizes cannot be used on wall thicknesses greater than 0.5"/12.7mm.

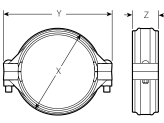
NOTE: The outside diameter of roll grooved pipe shall not vary more than the limits of API 5L end tolerance. The maximum allowable tolerance from square cut ends is 0.125"/3.18 mm measured from a true square line.



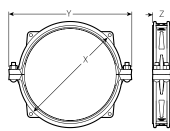
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DIMENSIONS



TYPICAL 14 - 24"/350 - 600 mm



TYPICAL 26 - 60"/660 - 1525 mm



TORQUE REQUIREMENTS

Size	Recommended Torque
Nominal Size Inches mm	ft. lbs. N∙m
14, 16, 18	250
350, 400, 450	340
20, 24, 26, 28	375
500, 600, 660, 710	500
30, 32, 36	500
760, 810, 915	680
40, 42, 46, 48, 54, 56, 60	600
1015, 1070, 1170, 1220, 1370, 1420, 1525	813

INSTALLATION	Reference should always be made to the Victaulic Field Installation Instructions for the product you are installing. Victaulic Field Installation Instructions are included with each shipment of Victaulic products for complete installation and assembly data, and are available in PDF format on our website at www.victaulic.com.				
• WARRANTY	Refer to the Warranty section of the current Price List or contact Victaulic for details.				
NOTE	This product shall be manufactured by Victaulic or to Victaulic specifications. All products to be installed in accordance with current Victaulic installation/assembly instructions. Victaulic reserves the right to change product specifications, designs and standard equipment without notice and without incurring obligations.				

For complete contact information, visit www.victaulic.com

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