



# BELL JOINT LEAK CLAMP 3232

(FOR CAULKED & PUSH-ON CAST IRON AND DUCTILE IRON PIPE JOINTS)

**CASTINGS:** Ductile Iron per ASTM A536.  
**GASKET:** NBR produced from 100% new rubber to ensure performance under varying pressures with superior storage characteristics. Suitable for oil, mild acids, water, salt media and most aliphatic hydrocarbon fluids with a temperature range of -40°F to +248°F.  
**BOLTS & NUTS:** Low Alloy Steel per ASTM A325 and ASTM A563. Optional Stainless Steel available.  
**FINISH:** Epoxy.

MEETS  
AWWA  
**C230**

Made in U.S.A

Nominal Pipe Size		Pipe OD Range		Approx Weight		Part Number	List Price	Part Number SS BOLTS	List Price
Inches	MM	Inches	MM	lbs.	kgs.				
3	80	3.80-3.96	97-101	23	10	3232030000HA	\$294.00	323203SS00HA	\$393.60
4	100	4.80-5.00	122-127	25	11	3232040000HA	\$302.70	323204SS00HA	\$402.80
6	150	6.90-7.10	175-180	32	15	3232060000HA	\$333.40	323206SS00HA	\$432.90
8	200	9.05-9.30	230-236	37	17	3232080000HA	\$460.70	323208SS00HA	\$615.20
10	250	11.10-11.40	282-290	45	20	3232100000HA	\$578.90	323210SS00HA	\$733.30
12	300	13.20-13.50	335-343	69	31	3232120000HA	\$626.10	323212SS00HA	\$766.80
14	350	15.30-15.65	385-393	85	38	3232140000HA	\$814.70	323214SS00HA	\$1,040.70
16	400	17.40-17.80	442-452	103	47	3232160000HA	\$977.70	323216SS00HA	\$1,287.10
18	450	19.50-19.92	492-502	115	52	3232180000HA	\$1,358.60	323218SS00HA	\$1,668.00
20	500	21.60-22.06	549-560	138	63	3232200000HA	\$1,577.70	323220SS00HA	\$1,887.10
24	600	25.80-26.32	655-669	157	71	3232240000HA	\$1,796.90	323224SS00HA	\$2,106.20
30*	750	31.74-32.00	806-813	199	90	3232300000HA	\$3,168.90	323230SS00HA	\$4,155.80
36**	900	37.96-38.70	964-982	300	137	3232360000HA	POA	323236SS00HA	POA
48**	1200	50.50-51.98	1282-1320	CONSULT FACTORY		3232480000HA	POA	323248SS00HA	POA

\*Please advise factory at time of ordering when to be used on PVC pipe.

\*\*Fabricated in Carbon Steel

**HOW TO ORDER:** Specify Model Number, and Pipe Size. EXAMPLE: 24" Bell Joint for DI/CI Pipe. Order 3232-24.

**Part Number:** 3232240000HA .