

STEMARINC.COM

LOS ANGELES, CA

JOINT TESTERS - DOUBLE BLADDER

SPECIFICATIONS

STEMAR Double Bladder joint testers are designed for complete acceptance testing on the joints of various types of pipe including deflected (up to 5%) fiberglass and plastic pipes.

STEMAR joint testers are typically rented and sold as complete units with everything required to perform a joint test barring an air compressor and/or water source to inflate the bladder and pressurize the test area.

STEMAR joint testers may be used for both hydrostatic (water) or pneumatic (air, nitrogen, any non-toxic non-flammable gas) tests up to 100 psi.

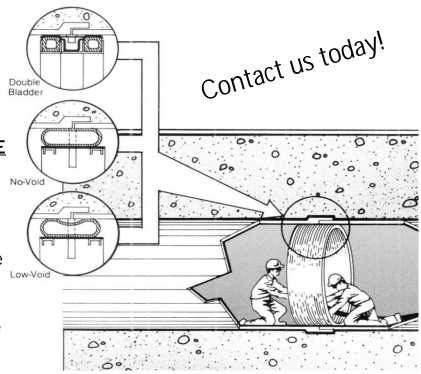




Need Pricing? Have Questions? (800) 992-0100 info@stemarinc.com

THE DOUBLE BLADDER ADVANTAGE

The primary advantage of a Double Bladder joint tester is the large test void and wide bladder imprint. The large test void (approx. 3") allows the joint tester to test the porosity of pipe before the actual test and allows the joint tester to accurately test joints that lack an annular space. The wide bladder imprint(approx. 24") allows the joint tester to be used in a wider range of pipe ID's including pipe up to 5% deflected.





STEMARINC.COM

LOS ANGELES, CA

JOINT TESTERS - DOUBLE BLADDER

SPECIFICATIONS



End users must read and understand joint tester safety instructions and operation prior to attempting to operate or perform tests. If your joint tester safety instructions become missing or illegible contact Stemar at 800-992-0100 for additional copies.

Usage Range (Pipe ID)	Stemar RC#	Mfg. Code	Inflation Pressure	Max Test Pressure	Product Weight	Bladder Width
22" – 28"	3030	531-24	160 PSI	100 PSI	295 lbs	16"
28" – 34"	-	531-30	160 PSI	100 PSI	325 lbs	16"
31.5" – 40.95"	3012	CUSTOM	160 PSI	100 PSI	350 lbs	20"
32.3" – 42"	3032	CUSTOM	160 PSI	100 PSI	375 lbs	20"
33" – 40"	-	531-36	160 PSI	100 PSI	375 lbs	20"
37.05" – 48.3"	3039	CUSTOM	160 PSI	100 PSI	425 lbs	20"
39" – 46"	-	531-42	160 PSI	100 PSI	495 lbs	20"
45" – 52"	-	531-48	160 PSI	100 PSI	575 lbs	24"
45.6" – 56.7"	3038	CUSTOM	160 PSI	100 PSI	600 lbs	24"
51" – 58"	-	531-54	160 PSI	100 PSI	600 lbs	24"
51.3" – 63"	3037	CUSTOM	160 PSI	100 PSI	675 lbs	24"
57" – 64"	-	531-60	160 PSI	100 PSI	685 lbs	24"
57" – 69.3"	3035	CUSTOM	160 PSI	100 PSI	700 lbs	24"
63" – 71"	-	531-66	160 PSI	100 PSI	775 lbs	24"
69" – 77"	-	531-72	160 PSI	100 PSI	880 lbs	24"
75" – 83"	-	531-78	160 PSI	100 PSI	970 lbs	24"
81" – 89"	-	531-84	160 PSI	100 PSI	1055 lbs	24"
86" – 95"	-	531-90	160 PSI	100 PSI	1140 lbs	24"
91" – 100"	-	,	160 PSI	100 PSI	1225 lbs	24"
97" – 107"	-	531-102	160 PSI	100 PSI	1270 lbs	30"



End users must be aware of, and follow, any applicable local, state, and federal guidelines including, but not limited to Confined Space Safety Regulations prior to operating equipment or performing tests.