Test Boots

FlexWorks Test Boots are used to isolate and air-test the interstitial space between the primary and secondary pipe. One test boot is required for each pipe end.

The QCJ-2512 and QCT-2512 models allow users to quickly close the interstitial space of the pipe for testing. New EPA regulations maintain that secondarily contained areas must be tested for tightness after repairs and this new hardware saves time and money on labor when tests are necessary.

- QCJ-2512 (Junction) is used for pass-through UDCs, and the QCT-2512 (Termination) is used to terminate the run.
- Quick-close system allows for open systems to be closed and tested in minutes.



Ordering Specifications - Test Boot & Testing Equipment

Model #	Application	Weight	
		lbs.	kg
QCJ-2512	Junction Test Kit, Double Wall System		
QCT-2512	Junction Test Kit, Double Wall System		
TBA-0075	³/4" Test Boot with Air Stem	0.20	0.09
TBA-0100	1" Test Boot with Air Stem	0.20	0.09
TBA-0150	1.5" Test Boot with Air Stem	0.35	0.16
TBA-0200	2" Test Boot with Air Stem	0.40	0.18
TBA-0300	3" Test Boot with Air Stem	0.70	0.32
TBA-3015	3" to 1.5" Test Boot with Air Stem	0.35	0.16
TBA-3020	3" to 2" FRP Test Boot with Air Stem	0.40	0.18
TBA-4015	4" to 1.5" Test Boot with Air Stem	0.75	0.34
TBA-4020	4" to 2" Test Boot with Air Stem	0.75	0.34
TBA-4030	4" to 3" FRP Test Boot with Air Stem	0.70	0.32
TJ-200A	Test Jumper for Air Stems		
TLT-36A	Test Line Termination Kit for Air Stems		
TGA-15	Test Gauge Assembly		
TCT-2509	Test Jumper for Double-Wall Coupling (DPC and SBC Series)		
TTE-5	Replacement Brass Elbows for Test Tubes (5 per bag)		
TTT-2536	Test Tube Termination Kit for Double-Wall Coupling (DPC and SE	BC Series)	



QCJ-2512