

## Approved Backflow Prevention Assembly Testing Equipment

<u>Manufacturer</u>	<u>Model</u>	<u>Manufacturer</u>	<u>Model</u>
Duke	75	Wilkins	TG-5
Duke	100	Wilkins	TG-3
ITT Barton	100 BFT		
ITT Barton	100 BFT		
Midwest	830		
Instrument			
Midwest	860		
Instrument			
Midwest	845		
Instrument			
Midwest	835		
Instrument			
Watts	TK-DP		
Watts	TK-DR		
Watts	TK-99D		
Conbraco	40-100-TK		
Conbraco	40-200-TK		
Conbraco	40-200-TKP		
Conbraco	40-200-TK5		

## **Approved Testers Schools**

Fayetteville Public Works Commission

P.O. Box 1089

Fayetteville, NC 28302

Mr. Brian Morrison, 910.223.4704

**USC Foundation For Cross-connection** 

Control and Hydraulic Research

School of Engineering

BHE - 315 University park MC-0231 Los Angeles, California 90089-0231

Mr. Paul H. Schwartz, P. E. – Coordinator, 213.740.2032

University of Florida

Center For Training Research and Education for Environmental Occupations (TREEO)

3900 SW 63rd Boulevard

Gainesville, Florida 32608 904.392.9570

NC Rural Water Association

P.O. Box 540

Welcome, NC 27374

Training Location: 3744 Hwy. 15-501 Carthage, NC 28327

Mr. Ronald West, Backflow & Cross Connection Training Specialist

Fax: 336.731.8589 Phone: 336.731.6963 <u>www.ncrwa.com</u> see training City

of Durham

Department of Water Resources

101 City Hall Plaza

Durham, NC 27701

919.560.4194 ext. 249

Charlotte Water

Engineering Division – Installation & Development Services, Backflow Prevention 2145 Suttle Ave.

Charlotte, NC 28208 704.342.5800 CPCC Mr. Steve Corriber 704.330.4421

Students can register at <a href="http://www.cpcc.edu/construction/">http://www.cpcc.edu/construction/</a>

City of Raleigh

3304 Lake Woodard Dr. Raleigh, NC 27604

Ms. Joanie Hartley

919.996.5923, email: Joanie.Hartley@raleighnc.gov http://cfcc.net/ce/index.html

Greenville Utilities Commission Water Resources Department



P O Box 1847

Greenville, NC 27835

Mrs. Deanna Castellow, Backflow Coordinator 252.551.1551

