

ASSE International

Reduced Pressure Principle Backflow Preventer (RP)
ASSE Standard #1013 Field Test Report

Owner of Property PA063 ARMY RESERVE CENTER

Address 410 MILLER AVE.

City NEW CASTLE State PA Zip Code 16101

Occupant of Property (if different from owner)

Occupant Address

City _____ State _____ Zip Code _____

Manufacturer of Assembly: WATTS Model #: 909QT

Size of Assembly: 3/4" Serial #: 025828

Location of Assembly and Equipment or System Application: MAINTENANCE ROOM

EQUIPMENT ISOLATION - BOILER

Test Equipment:

Manufacturer: WATTS Model #: TK9A Serial #: 0104817

Calibration Date: 04/25/2017

Date test was performed: 03/02/2018 Time test was performed: 1:15 PM Static Line Pressure: 80 PSI

	Check Valve #2	Shutoff valve #2	Check Valve #1	Pressure Differential Relief Valve
Initial Test	Leaking () Closed Tight (✓)	Leaking () Closed Tight (✓)	Leaking () Closed Tight (✓) Pressure Drop Across Check Valve #1 7.2 psid	Opened at 2.0 psid
Describe parts and repairs when needed				
Final Test	Leaking () Closed Tight (✓)	Leaking () Closed Tight (✓)	Leaking () Closed Tight (✓) Pressure Drop Across Check Valve #1 7.2 psid	Opened at 2.0 psid

Certified Tester (print) Joseph G. Benz

Address 5225 Library Rd., Ste 146

City Bethel Park State PA Zip 15102

Phone #: (412)852-4966

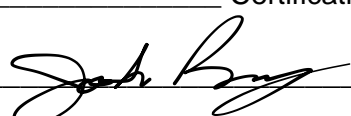
License #: H.P. 0683 Certification # ASSE5429

Assembly Final Test Performance

Pass

Fail

Signature



Date: 03/02/18

Comments or Recommendations (continue to other side, if needed): THIS IS A NEWLY INSTALLED DEVICE THAT
REPLACES THE OLD DEVICE SER # 545691