

American Society of Sanitary Engineering

FOR PLUMBING AND SANITARY RESEARCH

This certifies that Ames Company, Inc. is authorized to display the ASSE Seal on its

Product **Reduced Pressure Principle Backflow Preventer**

Model 4000 CIV - 4/6 inch - Horizontal w/Watts 405 RW, Watts 408 OS&Y, Clow
R/W F6102NRS, Clow R/W F6 136 OS&Y; American Flow Control

Description (Waterous) Series 500 NRS & OS&Y; Kennedy Ken Seal II NRS
& OS&Y; Stockham G610 OS&Y and 4000 CIV - 8in - Horizontal
w/Kuhn OS&Y and 4000 CIV - 10in - Horizontal w/Nibco OS&Y

File #: 813

in the manner and under the conditions stated herein and any supplemental description sheets. in accordance with

ASSE Standard Number 1013-1993 Testing Laboratory _____

This authorization is issued for one (1) year from date hereon and is renewable annually for a period of five (5) years.

The ASSE Seal (Conformity Assessment Mark) displayed on a product indicates that the product has been tested at an ASSE approved testing laboratory, and is found to be in compliance with an adopted ASSE standard that the manufacturers and this Society have found practical, workable and acceptable.

The American Society of Sanitary Engineering has created the Seal Control Program to encourage improvements in plumbing products and systems in the interests of greater protection of public health and safety.



Date July 17, 2000

Chairman

Herbert Panger
ASSE Seal Control Board