

American Society of Sanitary Engineering
FOR PLUMBING AND SANITARY RESEARCH



This certifies Ames Fluid Control Systems

has listed a Reduced Pressure Principle Backflow Preventer & Reduced Pressure Fire Protection Principle Backflow Preventer

Model:

Colt 400- 2 1/2", 3" - Horizontal w/ Clow F6104/05/37/38/36/02, Kennedy 7592/93/61 & 7092/93/68, Union GV12, Hunter BFV, Hunter BV

Colt 400 - 4", 6", 8", 10" - Horizontal w/ Clow F6104/05/37/38/36/02, Kennedy 7592/93/61 & 7092/93/68, Union GV12, Hunter BFV, Hunter BV, Watts Regulator 409 RW & OS&Y

Colt 400N & Colt 400Z; Maxim 400; Maxim 400N & Maxim 400Z - 2 1/2", 3", 4", 6", 8", 10" - Horizontal w/ Clow F6104/05/37/38/36/02, Kennedy 7592/93/61 & 7092/93/68, Union GV12, Hunter BFV, Hunter BV, Watts Regulator 409 RW & OS&Y
Colt 400 RP BFG - 4" & 6" - Horizontal w/ Victaulic 702 Butterfly Valves

Was tested by: **Center for Irrigation Technology**

And met the requirements as stated by ASSE Standard 1013-2005, is in compliance to the current edition of the Seal Control Board Procedures and has been granted permission by the Seal Control Board to display the ASSE Seal on 11/12/2001 amended 2/18/2008

This authorization is issued for one (1) year from date hereon and is renewable annually or until such time as the standard has been revised or the product/s is found not in compliance. Display of the ASSE Seal is not a product endorsement.

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

ASSE Record Number:908

Kendall Rainier

ASSE Seal Control Board Chairperson

