Alabama Statewide

International Plumbing Code

Alabama generally follows the guidelines of the International Plumbing Code or ICC, which in turn recognizes the American Society of Sanitary Engineering (ASSE) 1055 requirements. As Hydro's chemical management systems fulfill ASSE 1055 requirements, and consequently Alabama's IPC standard, our equipment is acceptable from a plumbing regulatory standpoint anywhere the IPC is adopted.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by the ICC, but in some cases jurisdictions do not notify ICC of adoptions, amendments or changes to their codes.

In most applications, our E-gap backflow prevention device will be accepted in Alabama. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

Arkansas Statewide

International Plumbing Code

Arkansas generally follows the guidelines of the International Plumbing Code or ICC, which in turn recognizes the American Society of Sanitary Engineering (ASSE) 1055 requirements. As Hydro's chemical management systems fulfill ASSE 1055 requirements, and consequently Arkansas's IPC standard, our equipment is acceptable from a plumbing regulatory standpoint anywhere the IPC is adopted.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by the ICC, but in some cases jurisdictions do not notify ICC of adoptions, amendments or changes to their codes.

In most applications, our E-gap backflow prevention device will be accepted in Arkansas. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

Connecticut Statewide

International Plumbing Code

Connecticut generally follows the guidelines of the International Plumbing Code or ICC, which in turn recognizes the American Society of Sanitary Engineering (ASSE) 1055 requirements. As Hydro's chemical management systems fulfill ASSE 1055 requirements, and consequently Connecticut's IPC standard, our equipment is acceptable from a plumbing regulatory standpoint anywhere the IPC is adopted.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by the ICC, but in some cases jurisdictions do not notify ICC of adoptions, amendments or changes to their codes.

In most applications, our E-gap backflow prevention device will be accepted in Connecticut. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

District of Columbia Statewide

International Plumbing Code

District of Columbia generally follows the guidelines of the International Plumbing Code or ICC, which in turn recognizes the American Society of Sanitary Engineering (ASSE) 1055 requirements. As Hydro's chemical management systems fulfill ASSE 1055 requirements, and consequently District of Columbia's IPC standard, our equipment is acceptable from a plumbing regulatory standpoint anywhere the IPC is adopted.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by the ICC, but in some cases jurisdictions do not notify ICC of adoptions, amendments or changes to their codes.

In most applications, our E-gap backflow prevention device will be accepted in District of Columbia. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you

should always verify the backflow prevention requirements with the local plumbing authority.

Florida Statewide

International Plumbing Code

Florida generally follows the guidelines of the International Plumbing Code or ICC, which in turn recognizes the American Society of Sanitary Engineering (ASSE) 1055 requirements. As Hydro's chemical management systems fulfill ASSE 1055 requirements, and consequently Florida's IPC standard, our equipment is acceptable from a plumbing regulatory standpoint anywhere the IPC is adopted.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by the ICC, but in some cases jurisdictions do not notify ICC of adoptions, amendments or changes to their codes.

In most applications, our E-gap backflow prevention device will be accepted in Florida. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

Georgia Statewide

International Plumbing Code

Georgia generally follows the guidelines of the International Plumbing Code or ICC, which in turn recognizes the American Society of Sanitary Engineering (ASSE) 1055 requirements. As Hydro's chemical management systems fulfill ASSE 1055 requirements, and consequently Georgia's IPC standard, our equipment is acceptable from a plumbing regulatory standpoint anywhere the IPC is adopted.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by the ICC, but in some cases jurisdictions do not notify ICC of adoptions, amendments or changes to their codes.

In most applications, our E-gap backflow prevention device will be accepted in Georgia. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

Louisiana Statewide

International Plumbing Code

Louisiana generally follows the guidelines of the International Plumbing Code or ICC, which in turn recognizes the American Society of Sanitary Engineering (ASSE) 1055 requirements. As Hydro's chemical management systems fulfill ASSE 1055 requirements, and consequently Louisiana's IPC standard, our equipment is acceptable from a plumbing regulatory standpoint anywhere the IPC is adopted.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by the ICC, but in some cases jurisdictions do not notify ICC of adoptions, amendments or changes to their codes.

In most applications, our E-gap backflow prevention device will be accepted in Louisiana. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

Maryland Statewide

International Plumbing Code

Maryland generally follows the guidelines of the International Plumbing Code or ICC, which in turn recognizes the American Society of Sanitary Engineering (ASSE) 1055 requirements. As Hydro's chemical management systems fulfill ASSE 1055 requirements, and consequently Maryland's IPC standard, our equipment is acceptable from a plumbing regulatory standpoint anywhere the IPC is adopted.

Hydro Systems Company makes every effort to provide current, accurate code adoption

information as provided by the ICC, but in some cases jurisdictions do not notify ICC of adoptions, amendments or changes to their codes.

In most applications, our E-gap backflow prevention device will be accepted in Maryland. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

Mississippi Statewide

International Plumbing Code

Mississippi generally follows the guidelines of the International Plumbing Code or ICC, which in turn recognizes the American Society of Sanitary Engineering (ASSE) 1055 requirements. As Hydro's chemical management systems fulfill ASSE 1055 requirements, and consequently Mississippi's IPC standard, our equipment is acceptable from a plumbing regulatory standpoint anywhere the IPC is adopted.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by the ICC, but in some cases jurisdictions do not notify ICC of adoptions, amendments or changes to their codes.

In most applications, our E-gap backflow prevention device will be accepted in Mississippi. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

Michigan Statewide

International Plumbing Code

Michigan generally follows the guidelines of the International Plumbing Code or ICC, which in turn recognizes the American Society of Sanitary Engineering (ASSE) 1055 requirements. As Hydro's chemical management systems fulfill ASSE 1055

requirements, and consequently Michigan's IPC standard, our equipment is acceptable from a plumbing regulatory standpoint anywhere the IPC is adopted.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by the ICC, but in some cases jurisdictions do not notify ICC of adoptions, amendments or changes to their codes.

In most applications, our E-gap backflow prevention device will be accepted in Michigan. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

New Hampshire Statewide

International Plumbing Code

New Hampshire generally follows the guidelines of the International Plumbing Code or ICC, which in turn recognizes the American Society of Sanitary Engineering (ASSE) 1055 requirements. As Hydro's chemical management systems fulfill ASSE 1055 requirements, and consequently New Hampshire's IPC standard, our equipment is acceptable from a plumbing regulatory standpoint anywhere the IPC is adopted.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by the ICC, but in some cases jurisdictions do not notify ICC of adoptions, amendments or changes to their codes.

In most applications, our E-gap backflow prevention device will be accepted in New Hampshire. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

New York Statewide

International Plumbing Code

New York generally follows the guidelines of the International Plumbing Code or ICC, which in turn recognizes the American Society of Sanitary Engineering (ASSE) 1055 requirements. As Hydro's chemical management systems fulfill ASSE 1055 requirements, and consequently New York's IPC standard, our equipment is acceptable from a plumbing regulatory standpoint anywhere the IPC is adopted.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by the ICC, but in some cases jurisdictions do not notify ICC of adoptions, amendments or changes to their codes.

In most applications, our E-gap backflow prevention device will be accepted in New York. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

North Carolina Statewide

International Plumbing Code

North Carolina generally follows the guidelines of the International Plumbing Code or ICC, which in turn recognizes the American Society of Sanitary Engineering (ASSE) 1055 requirements. As Hydro's chemical management systems fulfill ASSE 1055 requirements, and consequently North Carolina's IPC standard, our equipment is acceptable from a plumbing regulatory standpoint anywhere the IPC is adopted.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by the ICC, but in some cases jurisdictions do not notify ICC of adoptions, amendments or changes to their codes.

In most applications, our E-gap backflow prevention device will be accepted in North Carolina. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

Ohio Statewide

International Plumbing Code

Ohio generally follows the guidelines of the International Plumbing Code or ICC, which in turn recognizes the American Society of Sanitary Engineering (ASSE) 1055 requirements. As Hydro's chemical management systems fulfill ASSE 1055 requirements, and consequently Ohio's IPC standard, our equipment is acceptable from a plumbing regulatory standpoint anywhere the IPC is adopted.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by the ICC, but in some cases jurisdictions do not notify ICC of adoptions, amendments or changes to their codes.

In most applications, our E-gap backflow prevention device will be accepted in Ohio. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

Rhode Island Statewide

International Plumbing Code

Rhode Island generally follows the guidelines of the International Plumbing Code or ICC, which in turn recognizes the American Society of Sanitary Engineering (ASSE) 1055 requirements. As Hydro's chemical management systems fulfill ASSE 1055 requirements, and consequently Rhode Island's IPC standard, our equipment is acceptable from a plumbing regulatory standpoint anywhere the IPC is adopted.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by the ICC, but in some cases jurisdictions do not notify ICC of adoptions, amendments or changes to their codes.

In most applications, our E-gap backflow prevention device will be accepted in Rhode Island. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

South Carolina Statewide

International Plumbing Code

South Carolina generally follows the guidelines of the International Plumbing Code or ICC, which in turn recognizes the American Society of Sanitary Engineering (ASSE) 1055 requirements. As Hydro's chemical management systems fulfill ASSE 1055 requirements, and consequently South Carolina's IPC standard, our equipment is acceptable from a plumbing regulatory standpoint anywhere the IPC is adopted.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by the ICC, but in some cases jurisdictions do not notify ICC of adoptions, amendments or changes to their codes.

In most applications, our E-gap backflow prevention device will be accepted in South Carolina. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

Tennessee Statewide

International Plumbing Code

Tennessee generally follows the guidelines of the International Plumbing Code or ICC, which in turn recognizes the American Society of Sanitary Engineering (ASSE) 1055 requirements. As Hydro's chemical management systems fulfill ASSE 1055 requirements, and consequently Tennessee's IPC standard, our equipment is acceptable from a plumbing regulatory standpoint anywhere the IPC is adopted.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by the ICC, but in some cases jurisdictions do not notify ICC of adoptions, amendments or changes to their codes.

In most applications, our E-gap backflow prevention device will be accepted in Tennessee. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you

should always verify the backflow prevention requirements with the local plumbing authority.

Utah

International Plumbing Code

Utah generally follows the guidelines of the International Plumbing Code or ICC, which in turn recognizes the American Society of Sanitary Engineering (ASSE) 1055 requirements. As Hydro's chemical management systems fulfill ASSE 1055 requirements, and consequently Utah's IPC standard, our equipment is acceptable from a plumbing regulatory standpoint anywhere the IPC is adopted.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by the ICC, but in some cases jurisdictions do not notify ICC of adoptions, amendments or changes to their codes.

In most applications, our E-gap backflow prevention device will be accepted in Utah. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

Virginia Statewide

International Plumbing Code

Virginia generally follows the guidelines of the International Plumbing Code or ICC, which in turn recognizes the American Society of Sanitary Engineering (ASSE) 1055 requirements. As Hydro's chemical management systems fulfill ASSE 1055 requirements, and consequently Virginia's IPC standard, our equipment is acceptable from a plumbing regulatory standpoint anywhere the IPC is adopted.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by the ICC, but in some cases jurisdictions do not notify ICC of adoptions, amendments or changes to their codes.

In most applications, our E-gap backflow prevention device will be accepted in Virginia. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

California Statewide

Uniform Plumbing Code

California generally follows the guidelines of the Uniform Plumbing Code or UPC which in turn recognizes the American Society of Sanitary Engineering (ASSE) 1055 requirements. As Hydro's chemical management systems fulfill ASSE 1055 requirements, and consequently California's UPC standard, our equipment is acceptable from a plumbing regulatory standpoint anywhere the UPC is adopted.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by IAPMO, but in some cases jurisdictions do not notify IAPMO of adoptions, amendments, or changes to their codes.

In most applications, our E-gap backflow prevention device will be accepted in California. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

Hawaii Statewide

Uniform Plumbing Code

Hawaii generally follows the guidelines of the Uniform Plumbing Code or UPC which in turn recognizes the American Society of Sanitary Engineering (ASSE) 1055 requirements. As Hydro's chemical management systems fulfill ASSE 1055 requirements, and consequently Hawaii's UPC standard, our equipment is acceptable from a plumbing regulatory standpoint anywhere the UPC is adopted.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by IAPMO, but in some cases jurisdictions do not notify IAPMO of adoptions, amendments, or changes to their codes.

In most applications, our E-gap backflow prevention device will be accepted in Hawaii. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

Indiana Statewide

Uniform Plumbing Code

Indiana generally follows the guidelines of the Uniform Plumbing Code or UPC which in turn recognizes the American Society of Sanitary Engineering (ASSE) 1055 requirements. As Hydro's chemical management systems fulfill ASSE 1055 requirements, and consequently Indiana's UPC standard, our equipment is acceptable from a plumbing regulatory standpoint anywhere the UPC is adopted.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by IAPMO, but in some cases jurisdictions do not notify IAPMO of adoptions, amendments, or changes to their codes.

In most applications, our E-gap backflow prevention device will be accepted in Indiana. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

Kentucky Statewide

Uniform Plumbing Code

Kentucky generally follows the guidelines of the Uniform Plumbing Code or UPC which in turn recognizes the American Society of Sanitary Engineering (ASSE) 1055 requirements. As Hydro's chemical management systems fulfill ASSE 1055 requirements, and consequently Kentucky's UPC standard, our equipment is acceptable from a plumbing regulatory standpoint anywhere the UPC is adopted.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by IAPMO, but in some cases jurisdictions do not notify IAPMO of adoptions, amendments, or changes to their codes.

In most applications, our E-gap backflow prevention device will be accepted in Kentucky. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

Montana Statewide

Uniform Plumbing Code

Montana generally follows the guidelines of the Uniform Plumbing Code or UPC which in turn recognizes the American Society of Sanitary Engineering (ASSE) 1055 requirements. As Hydro's chemical management systems fulfill ASSE 1055 requirements, and consequently Montana's UPC standard, our equipment is acceptable from a plumbing regulatory standpoint anywhere the UPC is adopted.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by IAPMO, but in some cases jurisdictions do not notify IAPMO of adoptions, amendments, or changes to their codes.

In most applications, our E-gap backflow prevention device will be accepted in Montana. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

North Dakota Statewide

Uniform Plumbing Code

North Dakota generally follows the guidelines of the Uniform Plumbing Code or UPC which in turn recognizes the American Society of Sanitary Engineering (ASSE) 1055 requirements. As Hydro's chemical management systems fulfill ASSE 1055

requirements, and consequently North Dakota's UPC standard, our equipment is acceptable from a plumbing regulatory standpoint anywhere the UPC is adopted.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by IAPMO, but in some cases jurisdictions do not notify IAPMO of adoptions, amendments, or changes to their codes.

In most applications, our E-gap backflow prevention device will be accepted in North Dakota. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

Vermont Statewide

Uniform Plumbing Code

Vermont generally follows the guidelines of the Uniform Plumbing Code or UPC which in turn recognizes the American Society of Sanitary Engineering (ASSE) 1055 requirements. As Hydro's chemical management systems fulfill ASSE 1055 requirements, and consequently Vermont's UPC standard, our equipment is acceptable from a plumbing regulatory standpoint anywhere the UPC is adopted.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by IAPMO, but in some cases jurisdictions do not notify IAPMO of adoptions, amendments, or changes to their codes.

In most applications, our E-gap backflow prevention device will be accepted in Vermont. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

Idaho

Idaho generally follows the guidelines of the Uniform Plumbing Code or UPC which in turn recognizes the American Society of Sanitary Engineering (ASSE) 1055 requirements. As Hydro's chemical management systems fulfill ASSE 1055 requirements, and

consequently Idaho's UPC standard, our equipment should be viewed as acceptable from a plumbing regulatory standpoint anywhere the UPC is adopted.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by IAPMO, but in some cases jurisdictions do not notify IAPMO of adoptions, amendments, or changes to their codes.

Oregon

Oregon generally follows the guidelines of the Uniform Plumbing Code or UPC which in turn recognizes the American Society of Sanitary Engineering (ASSE) 1055 requirements. As Hydro's chemical management systems fulfill ASSE 1055 requirements, and consequently Oregon's UPC standard, our equipment should be viewed as acceptable from a plumbing regulatory standpoint anywhere the UPC is adopted.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by IAPMO, but in some cases jurisdictions do not notify IAPMO of adoptions, amendments, or changes to their codes.

Oregon requires the use of an AirGap.

Washington

Washington generally follows the guidelines of the Uniform Plumbing Code or UPC which in turn recognizes the American Society of Sanitary Engineering (ASSE) 1055 requirements. As Hydro's chemical management systems fulfill ASSE 1055 requirements, and consequently Washington's UPC standard, our equipment is acceptable from a plumbing regulatory standpoint anywhere the UPC is adopted.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by IAPMO, but in some cases jurisdictions do not notify IAPMO of adoptions, amendments, or changes to their codes.

In most applications, our E-gap backflow prevention device will be accepted in Washington However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you

should always verify the backflow prevention requirements with the local plumbing authority.

The city of Seattle requires the use of an AirGap.

Wisconsin

Wisconsin generally follows the guidelines of the Uniform Plumbing Code or UPC which in turn recognizes the American Society of Sanitary Engineering (ASSE) 1055 requirements. As Hydro's chemical management systems fulfill ASSE 1055 requirements, and consequently Wisconsin's UPC standard, our equipment is acceptable from a plumbing regulatory standpoint anywhere the UPC is adopted.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by IAPMO, but in some cases jurisdictions do not notify IAPMO of adoptions, amendments, or changes to their codes.

In most applications, our E-gap backflow prevention device will be accepted in Wisconsin. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

In addition, Wisconsin requires the use of Hydro Systems Company model 195 vented T connection fitting permanently connected to the inlet of the hose serving product when product is not served by a separate water supply line connection.

Alaska

According to IAPMO, some jurisdictions in Alaska have adopted the UPC but no listing is available.

According to the IPC, the following jurisdictions have adopted the IPC: Skagway

International Plumbing Code

As Hydro's chemical dispensers fulfill ASSE 1055 requirements and consequently, meet both Alaska's UPC and IPC standards, our equipment is acceptable from a plumbing regulatory standpoint anywhere the UPC or IPC is adopted.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by IAPMO, but in some cases jurisdictions do not notify IAPMO of adoptions, amendments, or changes to their codes.

In most applications, our E-gap backflow prevention device will be accepted in Alaska. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

Arizona

According to IAPMO, some jurisdictions in Arizona have adopted the UPC but no listing is available.

According to the IPC, the following jurisdictions have adopted the IPC:

Arizona Dept. of Health

As Hydro's chemical dispensers fulfill ASSE 1055 requirements and consequently, meet both Arizona's UPC and IPC standards, our equipment is acceptable from a plumbing regulatory standpoint anywhere the UPC or IPC is adopted.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by IAPMO, but in some cases jurisdictions do not notify IAPMO of adoptions, amendments, or changes to their codes.

In most applications, our E-gap backflow prevention device will be accepted in Arizona. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

Colorado

According to IAPMO, Colorado requires the UPC as a state code. However, multiple districts have notified the ICC the adoption of alternative standards. To view these deviations, click here.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by IAPMO, but in some cases jurisdictions do not notify IAPMO of adoptions, amendments, or changes to their codes

As Hydro's chemical dispensers fulfill ASSE 1055 requirements and consequently, meet both Colorado's UPC and IPC standards, our equipment is acceptable from a plumbing regulatory standpoint anywhere the UPC or IPC is adopted.

In most applications, our E-gap backflow prevention device will be accepted in Colorado. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

Delaware

According to IAPMO, some jurisdictions have adopted the UPC but no listing is available.

According to the IPC, the following jurisdictions have adopted the IPC:

Kent County; New Castle County - International Plumbing Code

Newark - 2000 International Plumbing Code

As Hydro's chemical dispensers fulfill ASSE 1055 requirements and consequently, meet both Delaware's UPC and IPC standards, our equipment is acceptable from a plumbing regulatory standpoint anywhere the UPC or IPC is adopted.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by IAPMO, but in some cases jurisdictions do not notify IAPMO of adoptions, amendments, or changes to their codes.

In most applications, our E-gap backflow prevention device will be accepted in Delaware. However, the local plumbing authority often has the option to require

different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

Illinois

According to IAPMO, certain jurisdictions in Illinois have adopted the UPC but no listing is available.

According to ICC, some jurisdictions have adopted the IPC as listed here.

Chicago requires AirGaps

The Health Dept. of Dupage County requires AirGaps and a dedicated water supply.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by IAPMO, but in some cases jurisdictions do not notify IAPMO of adoptions, amendments, or changes to their codes.

As Hydro's chemical dispensers fulfill ASSE 1055 requirements and consequently, meet both Illinois' UPC and IPC standards, our equipment is acceptable from a plumbing regulatory standpoint anywhere the UPC or IPC is adopted.

In most applications, our E-gap backflow prevention device will be accepted in Illinois. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

lowa

According to IAPMO, Iowa requires the UPC as a state code. However, multiple districts have notified the ICC the adoption of alternate standards. To view these deviations, click here.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by IAPMO, but in some cases jurisdictions do not notify IAPMO of adoptions, amendments, or changes to their codes.

As Hydro's chemical dispensers fulfill ASSE 1055 requirements and consequently, meet both Illinois' UPC and IPC standards, our equipment is acceptable from a plumbing regulatory standpoint anywhere the UPC or IPC is adopted.

In most applications, our E-gap backflow prevention device will be accepted in Iowa. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

Kansas

According to IAPMO, Kansas requires the UPC as a state code. However, multiple districts have notified the ICC the adoption of alternate standards. To view these deviations, click here.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by IAPMO, but in some cases jurisdictions do not notify IAPMO of adoptions, amendments, or changes to their codes.

As Hydro's chemical dispensers fulfill ASSE 1055 requirements and consequently, meet both Illinois' UPC and IPC standards, our equipment is acceptable from a plumbing regulatory standpoint anywhere the UPC or IPC is adopted.

In most applications, our E-gap backflow prevention device will be accepted in Iowa. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

Maine

According to IAPMO, Maine requires the UPC as a state code. However, multiple districts have notified the ICC the adoption of alternate standards. To view these deviations, click here.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by IAPMO, but in some cases jurisdictions do not notify IAPMO of adoptions, amendments, or changes to their codes.

As Hydro's chemical dispensers fulfill ASSE 1055 requirements and consequently, meet both Illinois' UPC and IPC standards, our equipment is acceptable from a plumbing regulatory standpoint anywhere the UPC or IPC is adopted.

In most applications, our E-gap backflow prevention device will be accepted in Iowa. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

Massachusetts

Currently, neither IAPMO nor ICC list regulatory information for Massachusetts. Regulations may vary district by district.

Most recently plumbing authorities in Massachusetts have mandated the installation of some dispensing systems, including those supplied by Hydro Systems, be performed only by licensed plumbers and to be hard plumbed. Massachusetts plumbing authorities may allow the installation to be handled by others, and by means other than hard plumbing, providing the device is equipped with specific modifications as made by the manufacturer during the initial assembly process. Please contact your Hydro Systems representative for details and your local plumbing authority for verification of compliance.

In most applications, our E-gap backflow prevention device will be accepted in Massachusetts. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

Minnesota

Currently, neither IAPMO nor ICC list regulatory information for Minnesota. Regulations may vary district by district. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

Additionally, Minnesota requires a preventable backflow device on faucets. Click on the link below for detailed information and diagram:

Minnesota form 12-7-99 CDO

Missouri

According to IAPMO, certain jurisdictions in Missouri have adopted the UPC but no listing is available.

According to ICC, some jurisdictions have adopted the IPC as listed here.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by IAPMO and ICC, but in some cases jurisdictions do not notify IAPMO and/or the ICC of adoptions, amendments, or changes to their codes.

As Hydro's chemical dispensers fulfill ASSE 1055 requirements and consequently, meet both Missouri's UPC and IPC standards, our equipment is acceptable from a plumbing regulatory standpoint anywhere the UPC or IPC is adopted.

In most applications, our E-gap backflow prevention device will be accepted in Iowa. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

Nebraska

According to IAPMO, certain jurisdictions in Nebraska have adopted the UPC but no listing is available.

According to the UPC, some jurisdictions have adopted the IPC as available here.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by IAPMO and ICC, but in some cases jurisdictions do not notify IAPMO and/or the ICC of adoptions, amendments, or changes to their codes.

As Hydro's chemical dispensers fulfill ASSE 1055 requirements and consequently, meet both Nebraska's UPC and IPC standards, our equipment is acceptable from a plumbing regulatory standpoint anywhere the UPC or IPC is adopted.

In most applications, our E-gap backflow prevention device will be accepted in Nebraska. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

Omaha requires AirGaps.

Nevada

According to IAPMO, certain jurisdictions in Nevada have adopted the UPC but no listing is available.

According to the IPC, the following jurisdictions have adopted the IPC:

Fernley; North Lyon County FPD - International Plumbing Code

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by IAPMO and ICC, but in some cases jurisdictions do not notify IAPMO and/or the ICC of adoptions, amendments, or changes to their codes.

As Hydro's chemical dispensers fulfill ASSE 1055 requirements and consequently, meet both Nevada's UPC and IPC standards, our equipment is acceptable from a plumbing regulatory standpoint anywhere the UPC or IPC is adopted.

In most applications, our E-gap backflow prevention device will be accepted in Iowa. However, the local plumbing authority often has the option to require different

backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

New Jersey

Currently, neither IAPMO nor ICC list regulatory information for New Jersey. Regulations may vary district by district. To insure you have accurate information, please contact the jurisdiction directly.

New Mexico

According to IAPMO, some jurisdictions have adopted the UPC but no listing is available.

According to the IPC, the following jurisdictions have adopted the IPC.

Alamogordo; Clovis - International Plumbing Code

Las Cruces - 2003 International Plumbing Code

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by IAPMO and ICC, but in some cases jurisdictions do not notify IAPMO and/or the ICC of adoptions, amendments, or changes to their codes.

As Hydro's chemical dispensers fulfill ASSE 1055 requirements and consequently, meet both New Mexico's UPC and IPC standards, our equipment is acceptable from a plumbing regulatory standpoint anywhere the UPC or IPC is adopted.

In most applications, our E-gap backflow prevention device will be accepted in New Mexico. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

Oklahoma

According to ICC, Oklahoma has adopted the IPC as a state code. However, certain districts have notified IAPMO of the adoption of UPC standards but no listing is available.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by IAPMO and ICC, but in some cases jurisdictions do not notify IAPMO and/or the ICC of adoptions, amendments, or changes to their codes.

As Hydro's chemical dispensers fulfill ASSE 1055 requirements and consequently, meet both Oklahoma's UPC and IPC standards, our equipment is acceptable from a plumbing regulatory standpoint anywhere the UPC or IPC is adopted.

In most applications, our E-gap backflow prevention device will be accepted in Oklahoma. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

Pennsylvania

According to ICC, Pennsylvania has adopted the IPC as a state code. However, certain districts have notified IAPMO of the adoption of UPC standards but no listing is available.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by IAPMO and ICC, but in some cases jurisdictions do not notify IAPMO and/or the ICC of adoptions, amendments, or changes to their codes.

As Hydro's chemical dispensers fulfill ASSE 1055 requirements and consequently, meet both Pennsylvania's UPC and IPC standards, our equipment is acceptable from a plumbing regulatory standpoint anywhere the UPC or IPC is adopted.

In most applications, our E-gap backflow prevention device will be accepted in Pennsylvania. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

South Dakota

According to IAPMO, some jurisdictions have adopted the UPC but no listing is available.

According to the IPC, the following jurisdictions have adopted the IPC.

Hot Springs - 2000 International Plumbing Code

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by IAPMO and ICC, but in some cases jurisdictions do not notify IAPMO and/or the ICC of adoptions, amendments, or changes to their codes.

As Hydro's chemical dispensers fulfill ASSE 1055 requirements and consequently, meet both South Dakota's UPC and IPC standards, our equipment is acceptable from a plumbing regulatory standpoint anywhere the UPC or IPC is adopted.

In most applications, our E-gap backflow prevention device will be accepted in South Dakota. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

Texas

According to ICC, Texas has adopted the IPC as a state code. However, certain districts have notified IAPMO of the adoption of UPC standards but no listing is available.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by IAPMO and ICC, but in some cases jurisdictions do not notify IAPMO and/or the ICC of adoptions, amendments, or changes to their codes.

As Hydro's chemical dispensers fulfill ASSE 1055 requirements and consequently, meet both Texas' UPC and IPC standards, our equipment is acceptable from a plumbing regulatory standpoint anywhere the UPC or IPC is adopted.

In most applications, our E-gap backflow prevention device will be accepted in Texas. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

West Virginia

According to ICC, West Virginia has adopted the IPC as a state code. However, certain districts have notified IAPMO of the adoption of UPC standards but no listing is available.

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by IAPMO and ICC, but in some cases jurisdictions do not notify IAPMO and/or the ICC of adoptions, amendments, or changes to their codes.

As Hydro's chemical dispensers fulfill ASSE 1055 requirements and consequently, meet both West Virginia's UPC and IPC standards, our equipment is acceptable from a plumbing regulatory standpoint anywhere the UPC or IPC is adopted.

In most applications, our E-gap backflow prevention device will be accepted in West Virginia. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

Wyoming

According to IAPMO, some jurisdictions have adopted the UPC but no listing is available.

According to the IPC, the following jurisdictions have adopted the IPC.

Cheyenne; Laramie County; Rock Springs; Teton County; Worland - International Plumbing Code

Gillette; Riverton - 2003 International Plumbing Code

Hydro Systems Company makes every effort to provide current, accurate code adoption information as provided by IAPMO and ICC, but in some cases jurisdictions do not notify IAPMO and/or the ICC of adoptions, amendments, or changes to their codes.

As Hydro's chemical dispensers fulfill ASSE 1055 requirements and consequently, meet both Wyoming's UPC and IPC standards, our equipment is acceptable from a plumbing regulatory standpoint anywhere the UPC or IPC is adopted.

In most applications, our E-gap backflow prevention device will be accepted in Wyoming. However, the local plumbing authority often has the option to require different backflow prevention devices such as our Air-Gap. To insure compliance, you should always verify the backflow prevention requirements with the local plumbing authority.

International Plumbing Code

As Hydro's chemical dispensers fulfill ASSE 1055 requirements and consequently, meet IPC standards, our equipment is acceptable from a plumbing regulatory standpoint anywhere the IPC is adopted.

International Code Council (ICC). The 2003 Code states:

2003 International Plumbing Code / Chapter 6 Water Supply and Distributions / Section 608 Protection of Potable Water Supply / 608.13 Backflow Protection /608.13.9 Chemical Dispenser Backflow Devices

608.13.9 Chemical Dispenser Backflow Devices

Backflow devices for chemical dispensers shall comply with ASSE1055 or shall be equipped with an air gap fitting.

Uniform Plumbing Code

The Uniform Plumbing Code (UPC) is written by the International Association of Plumbing and Mechanical Officials (IAPMO).

As Hydro's chemical dispensers fulfill ASSE 1055 requirements and consequently, meet UPC standards, our equipment is acceptable from a plumbing regulatory standpoint anywhere the UPC is adopted.

According to IAPMO:

Chemical dispensing systems manufactured with self-contained means of backflow protection and classified as follows:

1.3.2.1 Type A Devices

Type A devices shall include a backflow protection device that conforms with one of the following National Standards:

- 1. (a) ANSI A112.1.2 Air Gaps in Plumbing Systems;
- 2. (b) ASSE 1001, Pipe Applied Atmospheric Type Vacuum Breaker;
- 3. (c) ASSE 1013, Reduced Pressure Principle Backflow Preventer;
- 4. (d) ASSE 1020, Pressure Vacuum Breaker; or
- 5. (e) ASSE 1056, Back Siphonage Vacuum Breaker

Type A: Devices that include backflow protection

Type B: Devices that include backflow protection located downstream of shut-off valve or include pressure bleeding device. To be used for mixing potable water with chemicals to provide the user with a chemical solution which is ready to use. Manufactured in compliance with ASSE 1055-97. To be installed in accordance with the manufacturer's instructions and the latest edition of the Uniform Plumbing Code.

For a complete and up-to-date copy of the Uniform Plumbing Code, please contact IAPMO.

Canadian Plumbing Standards

The Canadian Plumbing Standards Association (CSA) has developed plumbing standards for use throughout Canada. The two standards that affect chemical dispensers are B125-98, Plumbing Fittings, and B64-94, Backflow Preventers and Vacuum Breakers.

B125-98 Plumbing Fittings

Hydro Systems' AirGap eductors and E-gap eductors used in chemical dispensers are listed to CSA standard B125-98. This standard requires Hydro dispensers with built-in backflow preventers have the backflow preventers tested to CSA standard B-64.

B64-94 Backflow Preventers and Vacuum Breakers

The B64-94 standard defines requirements for stand-alone backflow preventers and vacuum breakers. Hydro's E-gap eductor and AirGap eductors are not for sale as a stand-alone backflow preventer and therefore, are not listed to this standard. Hydro's eductors are acceptable backflow preventers when used in chemical dispensers, and thus, are listed to CSA standard B-125. The eductors have been tested to B64 as required by B125 section 4-5, and thus, are acceptable backflow devices as defined by the CSA.

For additional clarification on Hydro's adherence to CSA standards, see our link to CSA Standards.

For a complete and up-to-date copy of Canadian plumbing standards, please contact the Canadian Standards Association.