

How To Specify

VALVE IDENTIFICATION TAGS

655 E. Ball Rd. • Anaheim, CA 92805 • Tel: (714) 507-3300 • Fax: (714) 507-3310 www.TChristy.com • 800-BLU-GLUE • Distribution Centers in Anaheim, Sacramento, and Nashville

Christy's® Valve ID Tags are available in two sizes and numerous colors, with both standard and custom legends to correctly identify valve, hose bibb and valve box installations. These tags are commonly used to both identify specific valve sequences (A1, A2 . . . A99) and specific applications (i.e. Recycled/Reclaimed Water). Our Valve I.D. Tags are designed and tested to last for years, while withstanding ultra-violet degradation and general weathering.

ID TAG FEATURES

Superfast Permanent Application

The top hole has been designed to pass a 16 gauge or smaller solenoid pigtail wire, or it can be attached to hose bibbs, valves, or handles with a nylon tie, or to the lid of a valve box with a bolt (not included). The hole can also be drill-enlarged. The outlet reinforcement on the tags has 180 lbs. pull out resistance. This provides for an easily installed, virtually vandal-proof, custom identification product.

Durability, Flexibility and Maintenance

Christy's® ID tags are manufactured from a special ultra-violet stabilized polyurethane Behr Desopan material and are individually hot-stamped for maximum contrast and visibility. The tags are designed for various applications: valves, risers, hose bibbs, treatment plants, etc. They require no maintenance and are designed to be a consistent identification point for the application. They will remain pliable and visible in the harshest above or below ground applications.

Special Identification Requirements

Through the use of custom plates, we can accommodate most designs. Our purple Maxi size tags are industry standard for marking systems using Recycled/ Reclaimed water. Style number RC005 is in English and style number RC006 is bilingual. A sampling of our current special legends and logos is listed on the following pages. Additionally, tags are available in a variety of colors, to conform to both locally developed standards, as well as APWA and AWWA national standards.





RELIABLE IDENTIFICATION

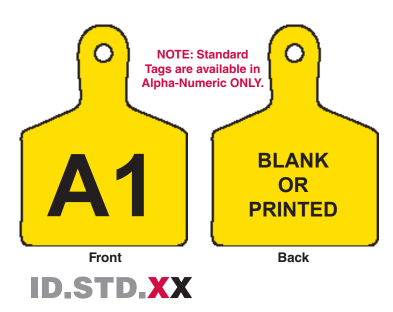
With standard Alpha-Numeric numbering, the valve or marking designation can be seen from a distance of up to 50'. Industry standard yellow tags can accommodate up to three 1.125" alpha-numeric characters per side. The Maxi size tag can accommodate up to four characters per side. We commonly provide standard sequences ranging from A1 . . . A36 through Z1 . . . Z36. In addition, we can accommodate special alpha-numeric numbering requirement. This allows for logical and consistent zone, controller, valve or area sequence identification.

For Example:

(A1A, A1B, A1C...A1Z) (AAA, AAB, AAC...AAZ) (C26, C27...C99) (125,126,127...)

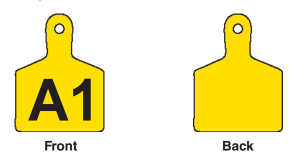
Standard Irrigation Application

Tag size is 2.25" x 2.75"



Color	Stamping
B - Blue	1 - Single Sided
G - Green	2 - Double Sided
P - Purple	
R - Red	
Y - Yellow	
W - White	

Example: **ID.STD.Y1** is shown below.



SPECIFICATIONS AND DESIGN TEMPLATES

Short Form: Christy's® Identification Tags are to be provided as designated in the plans, conforming to the noted size, color and legend specifications listed.

Standard Specification: Identification Tags provided will be manufactured from polyurethane Behr Desopan, incorporating an integral attachment neck and reinforced attachment hole and will be capable of withstanding 180 lbs. pull out resistance.

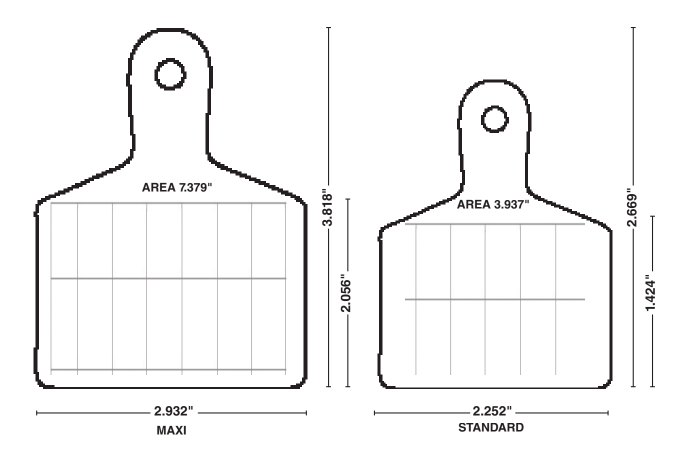
The Identification Tag shall be approximately ______ (2.25" x 2.75" - Standard or 3" x 4" - Maxi) in size and .0625" thick. All lettering is capable of withstanding outdoor usage. The standard alpha-numeric designations shall incorporate alpha-numeric lettering 1.125" in height. Special lettering, designations or stampings will be the maximum size available & either hot stamped or laser printed based on the manufacturers judgement.

The tag color will be _____ (Yellow, Purple, Blue, Green, Red or White).

The marking tag will be _____ (Single or Double) side stamped with the following

designation or message (see styles on following pages or design template below) or Christy's[®] style # _____. The marking tag shall be manufactured by Christy's[®], Anaheim, CA.

Maxi size can accommodate up to four 1.125" characters per side. The standard size tag will accommodate up to three characters per side for valve identification purposes.



SPECIFYING A STOCK LEGEND MAXI TAG





Color	Stamping	Legend/Group	Suffix#
B - Blue P - Purple Y - Yellow G - Green R - Red W - White	1 - Single Sided 2 - Double Sided	RC - Recycled and/or Reclaimed PW - Potable Water NP - Non-Potable Water UW - Unsafe Water WW - Well Water	000 - Suffix # indicates exact wording on both front and back of MAXI tag. See next page for a list of 3 digit suffix numbers that are available.

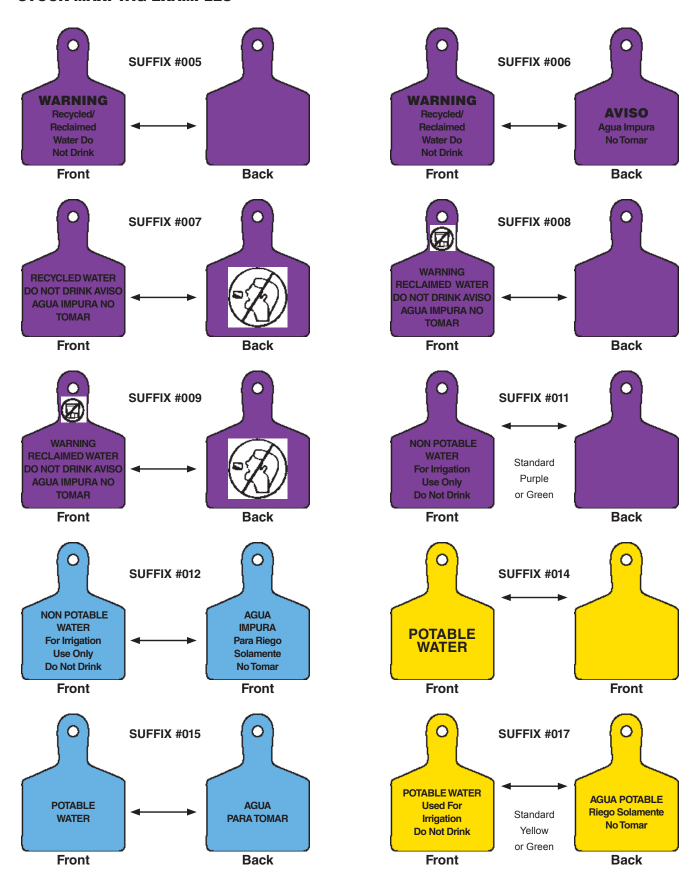
Example: ID.MAX.P2.RC006 is shown below.



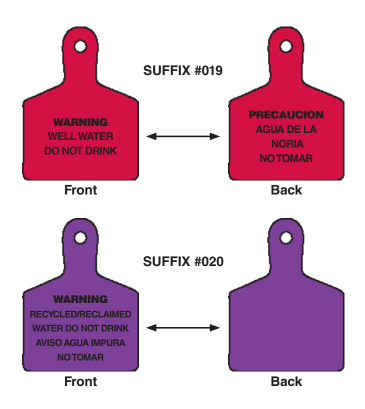
THIS IS OUR MOST COMMON TAG FOR IDENTIFYING RECYCLED/RECLAIMED WATER SYSTEMS.

Tag size is 3" x 4"

STOCK MAXI TAG EXAMPLES



VALVE IDENTIFICATION TAGS — AVAILABLE IN STOCK



Description	Part No.
Standard tag - 1 sided	ID.STD.X1
Standard tag - 2 sided	ID.STD.X2
Standard blank yellow tag	ID.STD.YB
Standard blank yellow tag, 5 pack	ID.STD.YB5
Blue Non-Potable Water - English/Spanish - 2 sided Maxi tag	ID.MAX.B2.NP012
Blue Potable Water - English/Spanish - 2 sided Maxi tag	ID.MAX.B2.PW015
Green Non-Potable Water - English/Spanish - 2 sided Maxi tag	ID.MAX.G2.NP012
Green Potable Water - English/Spanish - 2 sided Maxi tag	ID.MAX.G2.PW015
Green Potable Water - Do Not Drink - English/Spanish - 2 sided Maxi tag	ID.MAX.G2.PW017
Purple Recycled/Reclaimed Water - 1 sided Maxi tag	ID.MAX.P1.RC005
Purple Recycled/Reclaimed Water - English/Spanish - 2 sided Maxi tag	ID.MAX.P2.RC006
Purple Recycled Water - English/Spanish/Logo - 2 sided Maxi tag	ID.MAX.P2.RC007
Purple Reclaimed Water - English/Spanish - 1 sided Maxi tag	ID.MAX.P1.RC008
Purple Reclaimed Water - English/Spanish/Logo - 2 sided Maxi tag	ID.MAX.P2.RC009
Purple Recycled/Reclaimed Water - English/Spanish - 1 sided Maxi tag	ID.MAX.P1.RC020
Purple Non-Potable Water - 1 sided Maxi tag	ID.MAX.P1.NP011
Purple Non-Potable Water - English/Spanish - 2 sided Maxi tag	ID.MAX.P2.NP012
Red Warning Well Water - English/Spanish - 2 sided Maxi tag	ID.MAX.R2.WW019
Yellow Non-Potable Water - 1 sided Maxi tag	ID.MAX.Y1.NP011
Yellow Non-Potable Water - English/Spanish - 2 sided Maxi tag	ID.MAX.Y2.NP012
Yellow Potable Water - 1 sided Maxi tag	ID.MAX.Y1.PW014
Yellow Potable Water - Do Not Drink - English/Spanish - 2 sided Maxi tag	ID.MAX.Y2.PW017