Avoid these pipe pitfalls

Install any one of these new irrigation system components and it's likely the job will involve solvent-cemented joints for the PVC piping.

Be happy with the new system - do the job right. Thomas Christy of T. Christy Enterprises, Orange, CA, says that solvent-cemented joints are foolproof if the installer is sure:

- the joining surfaces are cut square, cleaned and softened,
- sufficient cement is applied,
- assembly is done while the joining surfaces are still wet, and
- the joint is left to cure before it is moved.

Among the most common reasons for failure Christy sees are application of solvent cement to only the surface, or insufficient application to both surfaces; drying of solvent prior to assembly, or using a partly gelled or stringy cement which can’t bite into the pipe or fitting; failure to prepare the cementing surfaces, or using the wrong solvent cement; excessive gap between pipes, not properly bottoming the pipe or failure to cut the pipe square; or climatic conditions.

Excessive humidity coupled with low temperature creates water while excessive heat causes the fusion solvent to evaporate too quickly. Either can ruin a job.

**AGRIFIM, USA**
559/431-2003
[www.agrifimusa.com](http://www.agrifimusa.com)
A complete catalog of sprinkler parts is available from Agrifim, Fresno, CA. Included is the Micro-Flo adjustable micro-sprinkler, rated at flows from zero to 25 gal. per hour. This adjustable micro-sprinkler comes with shut-off (10-32 NFT inlet). In addition, the company sells a complete line of Ever-Flo mini-dripperline and a range of tubing and pipe for every irrigation application.

Circle #260

**T. CHRISTY ENTERPRISES**
800/258-4583
Be sure all lines and valves are marked correctly. A complete line of marking and identification products is available from T. Christy Enterprises, Orange, CA. Specializing in markers for recycled/reclaimed water, the company offers a complete catalog of valve box plates, adhesive labels, marking tape, warning tags, poly sleeving and paint products for use on any irrigation project.

Circle #261

---

**what to avoid**

- Application of solvent cement to only the surface
- Insufficient application to both surfaces
- Drying of solvent prior to assembly
- Using a partly gelled or stringy cement which can’t bite into the pipe or fitting
- Failure to prepare the cementing surfaces
- Using the wrong solvent cement
- Excessive gap between pipes
- Drying of solvent prior to assembly
ELECTRONIC INDUSTRIAL CONTROLS
303/290-9159
www.eiconinc.com
Get computerized control of your irrigation with Ceres and Universal systems from Eicon, Englewood, CO. On the Ceres version, rain off may be initiated down to the valve level using the central computer, field controller keypad or hand held transceiver. Contact closure alarm is fully programmable in field controllers with data retrieval board. Runs under Windows 95 and Windows 98. Full two-way communication is available via digital data radio, telephone modem, hardwire connection or any combination. A hand-held transceiver allows for remote control of field controllers. The two way hand-held transceiver allows placing and receiving telephone calls with the optional telephone patch.
Circle #262

GNC INDUSTRIES
800/462-2005
www.gncindustries.com
No longer is it necessary to broadcast spray chemicals that are only needed in specific areas. A new pumping system from GNC Industries, Pocahontas, AR allows the lawn technician to apply the chemicals only when needed, which reduces spray time and chemical usage but still allows the broadcast spraying of the fertilizer on one passing of the lawn. It consolidates two units into one. The system allows green crews to broadcast spray and spot spray using only one unit. The new unit consists of one hose, reel, spray gun and one engine. By combining a split piston pump and a new spot spraying option, it is possible to spray two chemicals simultaneously without mixing them together.
Circle #263

HUNTER INDUSTRIES
800/733-2823
www.hunterindustries.com
A pump relay device from Hunter Industries, San Marcos, CA ensures timely and consistent irrigation pump operation on all residential and commercial landscapes. The Hunter PSR is available in three models. A compact 7x5x4 in., it is designed to activate on-site booster pumps and can help pull water directly from a creek or pond. Compatible with all 24-VAC controllers, it offers a range of contractor conveniences including flying leads that allow for 24-volt connections and a series of "knockouts" on the cabinet to simplify wiring and mounting.
Circle #264

KIFCO, INC.
309/543-4425
www.kifco.com
The Series-B Water Reels from Kifco, Havana, IL are designed with turf in mind. The B140P will irrigate a football field with a single pass down the centerline. There are a dozen other models, color coded irrigation-systems including flying leads and clearly marked flow direction ease installation. Models operate up to 400 psi and temperatures to 221° F. All provide accuracy to 1%. Signal-alone models can be used with all central control systems. Stand-alone models provide an LCD display which shows actual and total flow.
Circle #269

MULTI-FITTINGS
800/523-3539
The Cycle Tough 4000 line from MultiFittings Corp., Port Huron, MI can handle the typical pressure surges encountered every day by golf course irrigation systems. The 4000 line of PVC pressure fittings for IPS pipe is engineered to meet long-term pressures of 200 psi. They are molded from 1.5 to 8 in. and fabricated from 10 to 24 in. Reinforcing ribs provide added strength in the body of molded fittings by reducing surge-pressure effects.
Circle #266

NELSON IRRIGATION
509/525-7660
www.nelson@nelsonir.com
The R5 Rotator micro sprinkler from Nelson Irrigation, Walla Walla, WA emits a water stream from the nozzle and directs it onto an offset channel on the rotor plate. This creates reactionary drive force. A viscous silicone fluid in the rotor motor controls rotation speed, giving superb uniformity and distance of throw. Models range from the 10 to 23 gph R5 and fabricated from 10 to 24 in. Reinforcing ribs provide added strength in the body of molded fittings by reducing surge-pressure effects. The R5 Rotator micro sprinkler from Nelson Irrigation, Walla Walla, WA emits a water stream from the nozzle and directs it onto an offset channel on the rotor plate. This creates reactionary drive force. A viscous silicone fluid in the rotor motor controls rotation speed, giving superb uniformity and distance of throw. Models range from the 10 to 23 gph R5 and fabricated from 10 to 24 in. Reinforcing ribs provide added strength in the body of molded fittings by reducing surge-pressure effects.
Circle #267

POINT SOURCE IRRIGATION
559/498-6800
The wear-resistant, clog-resistant design of the Dan 2001 PC spinner head from PSI, Fresno, CA makes it perfect for tough applications. This pressure compensating, pop-up micro-spinner allows a regulated flow from 18 to 60 psi. The diaphragm is made of chemical and wear-resistant EPDM. The wear-resistant, clog-resistant design of the Dan 2001 PC spinner head from PSI, Fresno, CA makes it perfect for tough applications. This pressure compensating, pop-up micro-spinner allows a regulated flow from 18 to 60 psi. The diaphragm is made of chemical and wear-resistant EPDM. The pressure compensating design reduces abrasion and wear on the nozzle and spinner. Also check out the firm's Dan Revolver, an economical alternative to impact sprinklers.
Circle #268

RAIN BIRD
800/247-3782
The Rain Bird Flow Meter line of 11 sensing and transmitting components makes it practical to incorporate flow metering into new or existing systems. The firm's turf division is located in Azusa, CA and sells tee-type sensors available in 1-in. brass and 1.5-, 2- and 3-in. plastic models. Color coded irrigation-type wire leads and clearly marked flow direction ease installation. Models operate up to 400 psi and temperatures to 221° F. All provide accuracy to 1%. Signal-alone models can be used with all central control systems. Stand-alone models provide an LCD display which shows actual and total flow.
Circle #269

SYNCRO FLO
800/866-4443
www.syncroflo.com
The Gator line from SyncroFlo, Norcross, GA is perfect for small irrigation applications that require a reliable and affordable pump station.
for flows from 30 to 250 gpm at 130 psi. The Gator Pumping Systems blend with the environment as low-profile units concealed in weather-resistant, snap-hinged, lockable steel enclosures. Units react to flow pressure requirements. Digital flow display and backflow prevention devices available.

Circle #269

RAINMAN
800/433-6745
Several irrigation controller enclosures are available from Rain Man, Anaheim, CA. The stainless steel model is made of 14-gauge 304 stainless and has waterproof silicon gaskets. Despite its low price, it has a 6-year warranty. A cold-rolled steel version offers a 3-year warranty. Both units come in a variety of widths and depths, and stand either 36 or 40 in. tall. The finishes on these boxes are as good or better than those found on a typical car, the manufacturer says.

Circle #269

TORO
909/688-9221
www.toro.com
The Flo-Pro line of valves from Toro, Bloomington, MN features no-leak performance and a three-year warranty. It delivers between 0.25 gpm water for drip irrigation up to 30 gpm for full irrigation of residential landscapes. Available in 1-in. electric in-line and 1-in. angle models, it includes the optional QuickLink solenoid that provides watertight connection with the controller, 1-in. and 0.75-in. anti-vacuum breaker models, and a variety of connection options.

Circle #271

TRANSITIONAL SYSTEMS
MFGR.
530/751-2610
The Doubler valve control module allows more valves to be installed using existing control wires and controller. When pressure drops, another valve may be added next to an existing valve to serve one or two sprinklers. Priced at $139 from Transitional Systems, Yuba City, CA, the Doubler is the answer to any drop in supply volume or pressure. It requires an 8-amp circuit and operates on 24 VAC.

Circle #272

WATTS ACV
713/943-0688
Whether it’s float control, solenoid control or pump control valves, Watts Automatic Control Valves, Houston, TX has an efficient model. The main valve, globe or angle pattern is diaphragm actuated, hydraulically operated. It consists of only four major components: body and cover plus interior seat and diaphragm/valve assembly, which is the only moving part in the main valve. Irrigation valves come sized from 1.25 to 6 in.

Circle #273

The Landscape Management Handbook
The best single-source reference containing the most current and comprehensive information on the basics of turfgrass and landscape management available today!

edited by William E. Knoop
125 pages, softcover • Item #LSMB830
$24.95 plus shipping/handling
- Provides an overall understanding of turf and landscape care and management and covers all the basics of the green industry
- Covers all the topics golf course superintendents and students of turfgrass and landscape management need to know
- Combines practical information with the tried and true basics of management to provide a single, practical, affordable and up-to-date text
- Features detailed information, charts, diagrams, figures and tables to illustrate key information points

The Landscape Management Handbook provides a unique, single-source reference of comprehensive information on a variety of turf and landscape topics. It's an ideal handbook for golf course and lawn care superintendents and crew members, and is also appropriate for schools that teach basic turf and landscape management.

Call 1-800-598-6008
Fax: 218-723-9146 • Outside the U.S. 218-723-9180
Order on-line at www.landscapegroup.com
Please mention code H-LM when ordering