

internal filtration

Another self-cleaning system I install is designed to minimize the introduction of large foreign matter (leaves, twigs, chewing gum, pieces of pool toys and such) – and the best part of it is that I assemble it myself using off-the-shelf components.

These fixtures are large, so the incoming lines must be high up on the wall so the tank's operating level remains below the debris-collection basket that makes the system tick. (The alternative, of course, is making the tank deeper. Either way, using such a pre-filtering system requires some planning.)

The housing that carries the filter basket is a 12-inch-diameter, schedule 40 tee fitting. The “through leg” of the tee is positioned vertically, while the side leg of the tee is stepped down to the diameter of the inlet line and attached to that line. The top of the tee is left open and retains its full interior diameter.

On the bottom of the through leg, we install a slip-slip reducer bushing to take the diameter down from 12 inches to ten inches. This is important, because this new “lip” within the tee will cradle the strainer basket. Below the tee, the 10-inch opening of the bushing is reduced down to whatever size drop line you want to use and extended to the floor (where the abovementioned elbow fitting directs the flow as desired).

In our surge tanks, we allow the elbow to rest on the floor, thus letting it support some of the weight of the plumbing components stacked above it. As for the strainer basket, I have developed a preference for the stainless steel hair-and-lint-trap baskets Pentair (Sanford, N.C.) uses with its C-Series bronze pumps: These baskets rest perfectly within the taper of the reducer bushing.

The bronze upper rim of the basket sits below the side inlet of the tee and is easily removed through the open top of the 12-inch through leg for quick disposal of any collected debris. If the homeowners or their technician fail to clear the

basket, no great harm is done: Incoming water will simply “boil over” and flow out of the open top of the tee.

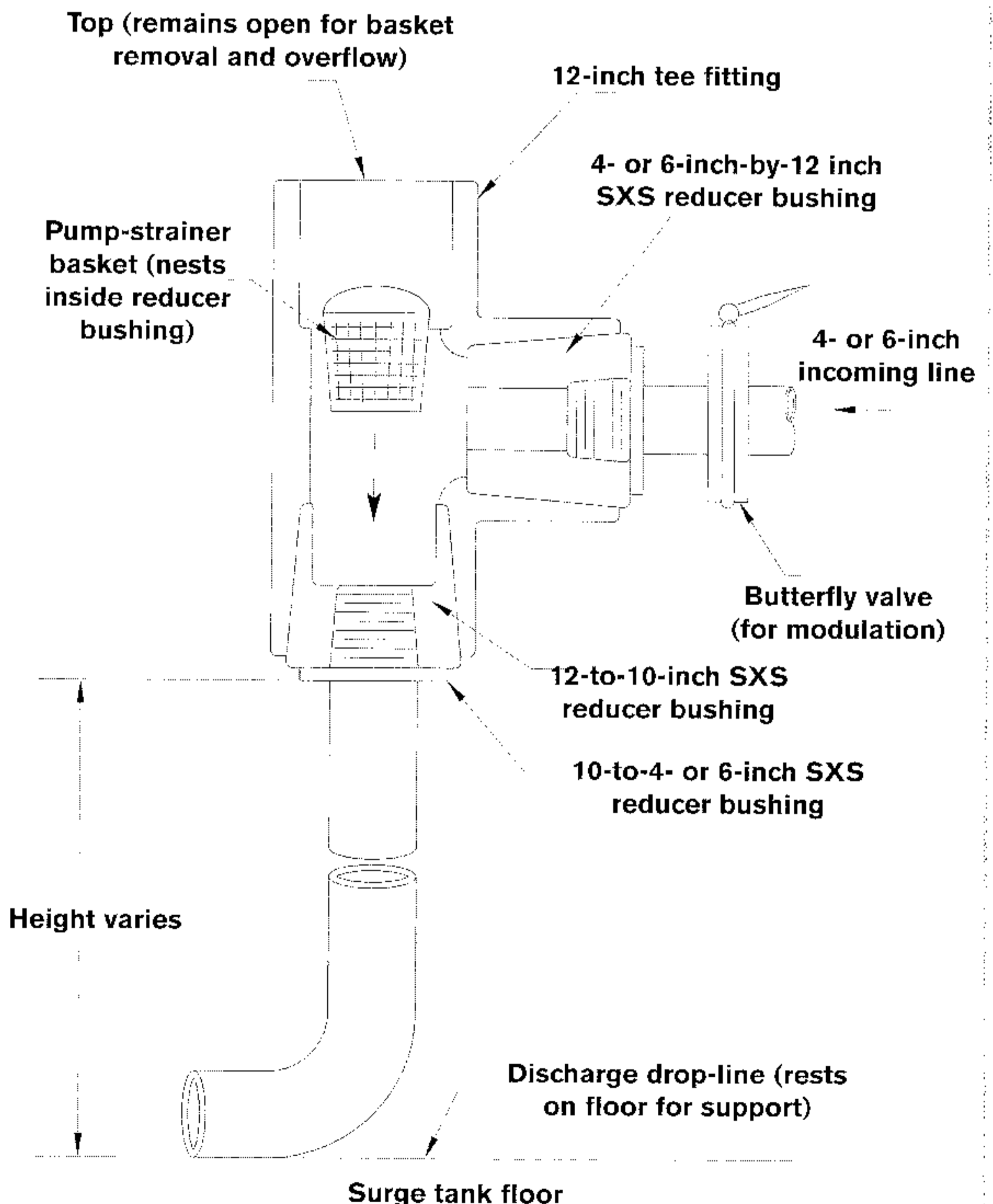
This grouping of parts and fittings is easy to assemble at any good pool- or irrigation-supply house and costs my clients about \$1,000 in all. What I like most about it is that the system is simple, reliable and requires almost nothing by way of custom fabrication.

personal access

In time, even the best designed of all self-cleaning surge tanks will need some human intervention to keep things running smoothly. As a result, I build two access ports into the tops of my tanks – one large enough for a person and the other sized to allow for easy removal of the debris basket.

To make things as easy as can be, we position the larger port close to one of the walls and install “ladder rungs” below it during construction. We make the rungs from Grade 60 #5 or #6 rebar – either epoxy-coated or stainless steel – stripping the ends

Here's a schematic of the debris-collection system I use in surge tanks. The basket slides down into the tee fitting to a point below the inlet and can easily be removed through the top, which remains open to allow for overflow in case the basket becomes clogged.



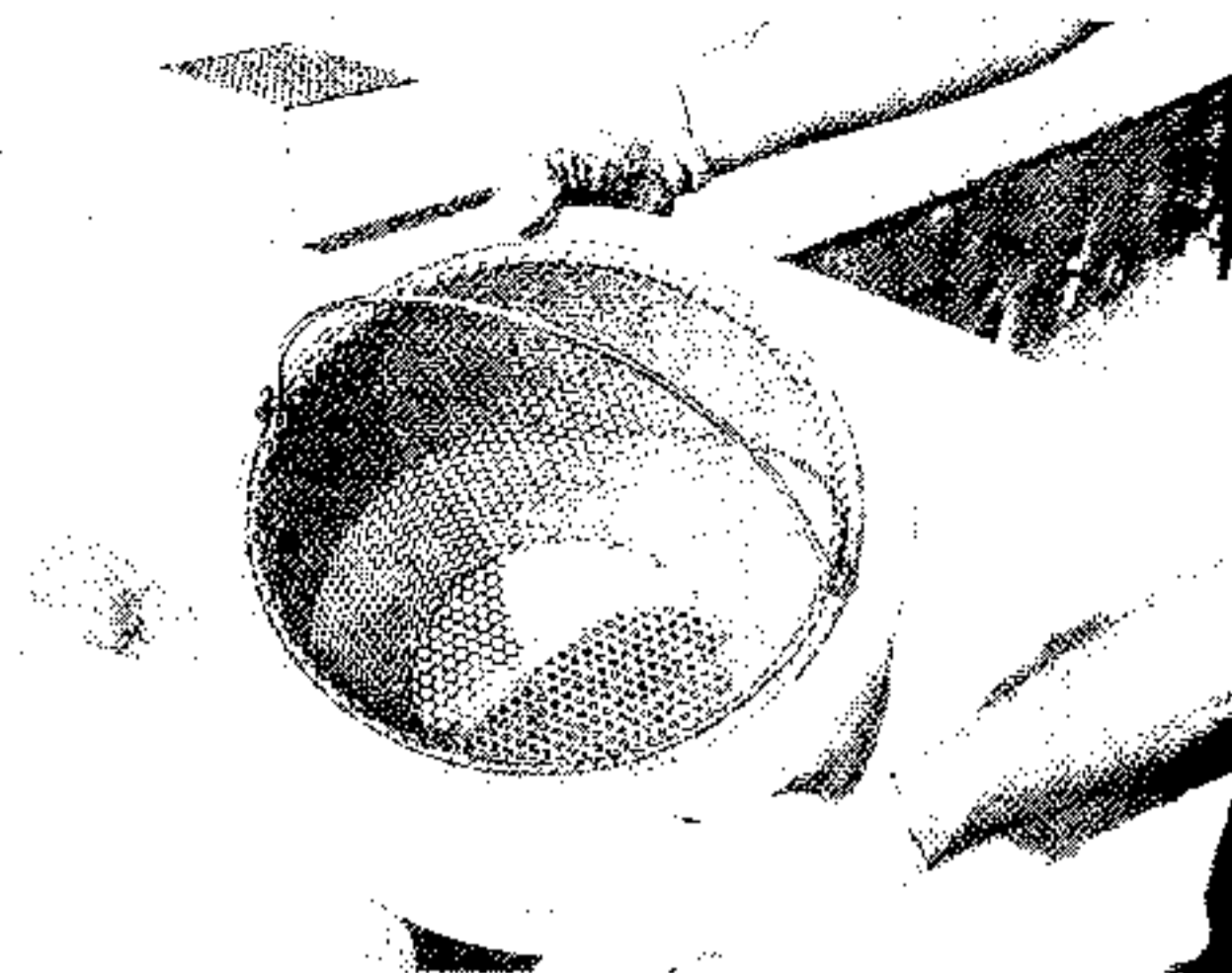
of epoxy-coated bars so we can bond them to the tank's reinforcing steel.

Inside the tank, we include a port in the floor of the tank that we tie to the pool's vacuum system. To make things even more workable, we'll install a light or two in the tank if the pool features either fiberoptic or low-voltage lighting – whatever we can do, in other words, to encourage those responsible for maintaining the watershape to get the *whole* job done.

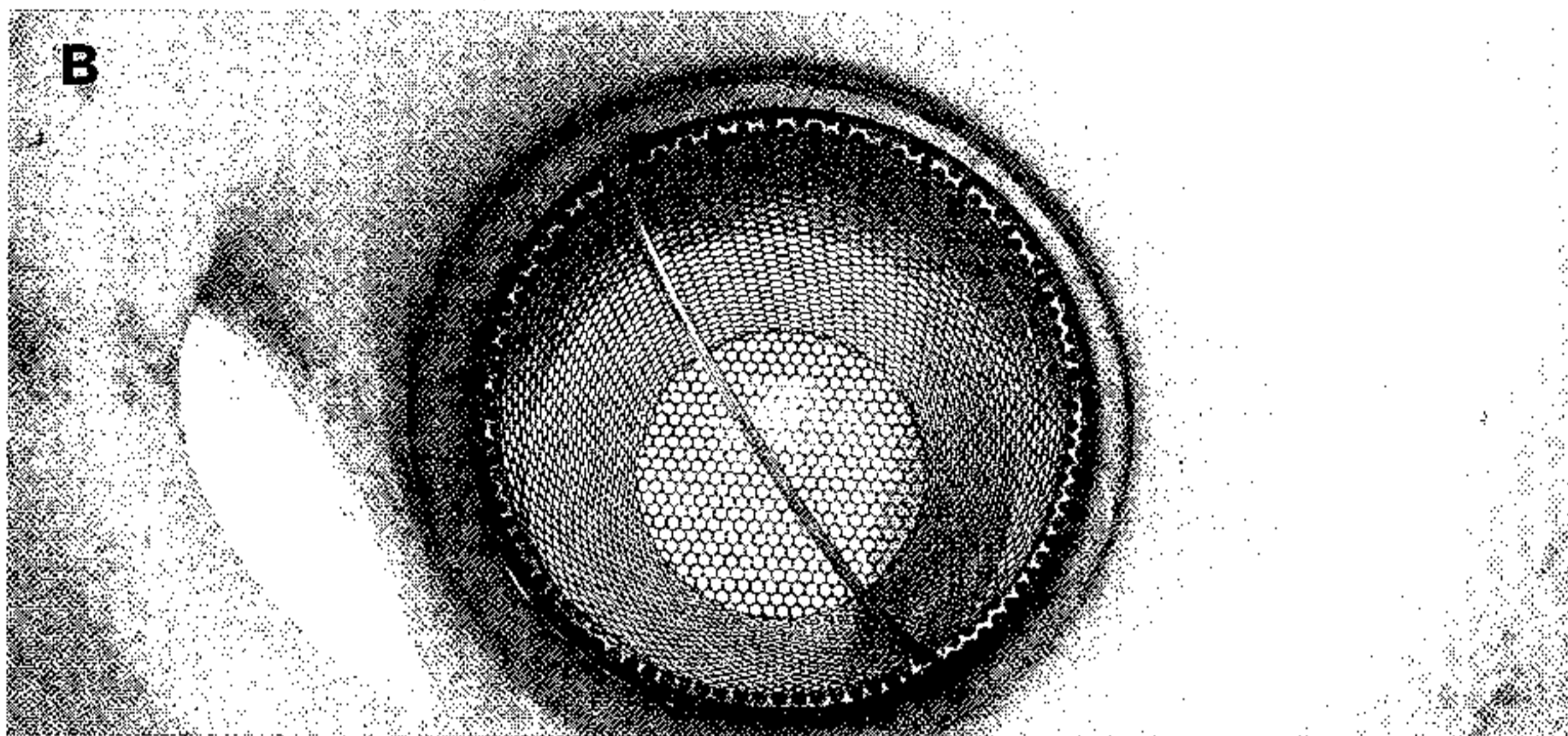
Through the years, this attention to detail has clearly paid off: We've found that the self-cleaning features have gone a long way toward minimizing the maintenance needs of our surge tanks. Along with the care we take in setting things up to make it easy for technicians to get inside these tanks and clean them quickly and easily, we do all we can to make it easy for our clients to kick back and enjoy the special atmosphere their water-in-transit systems are meant to provide.

The strainer basket sits perfectly atop a 10-inch reducer bushing (A) that we'll place at the base of the 12-inch tee fitting (B). Once installed, this system collects all sorts of debris that would otherwise reach the main body of the surge tank and become a maintenance hassle.

A



B



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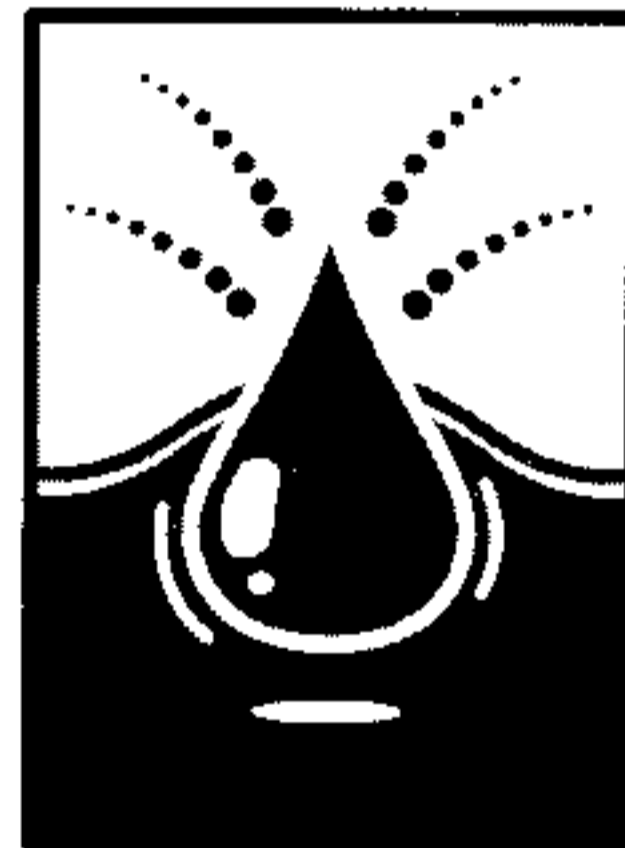
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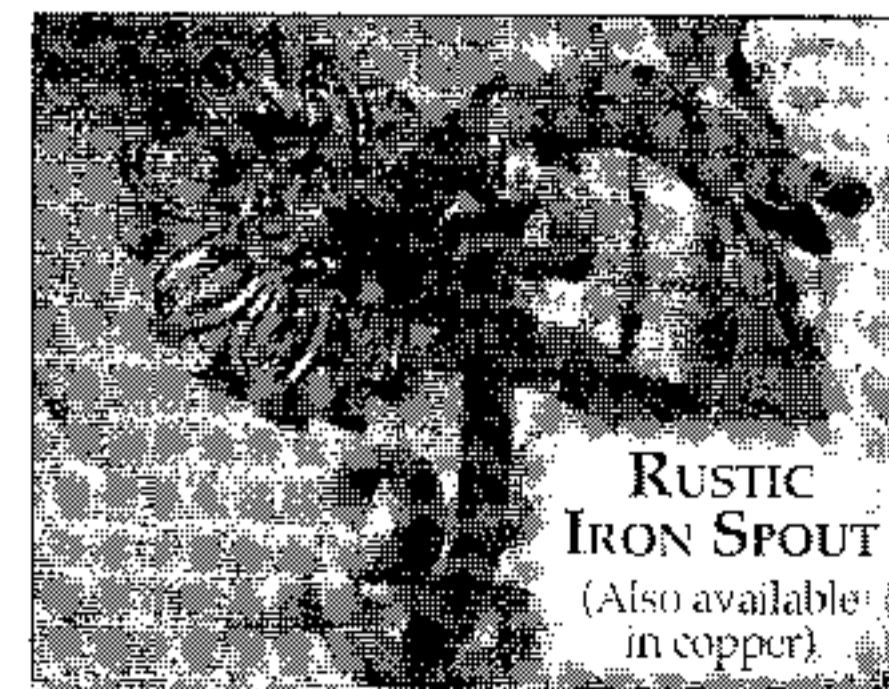


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