Quickly and Easily Solve Old-Style "Pop-Up" Drain Problems with the Advanced DrainKing™ from Fisher.

In today's competitive market, many foodservice operators overlook one of the most important components in their operation... the drain valve.

Every commercial kitchen has one or more multi-compartment stainless steel sinks...whether it's for prep, ware washing, or general service... and many of these sinks are fitted with "cheap" pop-up style drains that can cost you big.

The Strain of an Unsecured Strainer

Pop-up drains typically feature an unsecured strainer that over time can become misplaced or lost. As a result garbage

will collect around the pop-up mechanism and clog its operation.

Now, the operator will typically use a utensil to push the garbage through the blockage, damaging the frail "O" ring that seals the poorly designed pop-up drain.

Don't forget the Sewer...

And pushing large chunks of garbage matter through the drain runs the risk of causing a blockage - a potentially expensive problem.

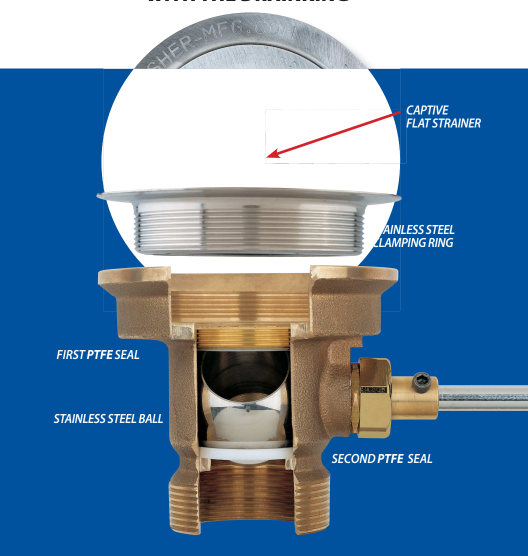
The Damage is Done.

The damaged "O" ring will cause the pop-up drain to leak and the sink will be unable to hold water. This effectively stops the proper THREE step cleaning process as required by the Health Department - "Wash... Rinse... Sanitize".



Now, a routine Health Department inspection can land the operator in very hot water.

ENJOY LESS STRAIN FROM YOUR DRAIN, WITH THE DRAINKING™



All of this caused by a Pop-Up Drain Valve with an unsecured strainer. Here's how the DrainKing solves the problem

POP-UP DRAIN PROBLEM	DRAINKING SOLUTION
Unsecured strainer becomes lost or misplaced	Vandal-resistant flat strainer is locked in place
Garbage builds around drain at bottom of sink	Strainer keeps debris clear; No Cam mechanism to further obstruct opening
Garbage is forced through drain with utensil damaging "O" Ring	Stainless Steel Rotary Ball with No "O" Rings
Drain Leaks; Sink won't hold water	Dual PTFE Seals ensure against leaking

Advantage - DrainKing

- It's a "Ball Valve" for your sink!
- Stainless Steel Rotary Ball not a "pop-up"
- 1/4 Turn Fully Opens and Closes Valve
- Clear-Through Opening no need to disassemble for snaking
- Extra Sturdy Stainless Steel Clamping Ring industry standard sealing angle
- Solid "Red" Brass Body provides long service life
- 2" NPT Male / 1-1/2" NPT Female Connections no adapters required

When was the last time you saw a Ball Valve leak?

Find out more.

Ask your foodservice dealer, plumbing professional or call us today!

Toll-Free: **800-421-6162**





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