

Circulator Installation Kits (CIK)

The only kit you'll need.



Circulator not included.

How do contractors save time installing circulators?

Years ago, isolating a circulator for service or replacement was a tedious and often messy job. But with the advent of isolation flanges, pump installation and service can be completed in a few short steps.

What we have done better. Today, we've simplified this process even further. By offering you everything you need for the installation in a single package, this keeps your ordering (and planning) simpler and easier.

PurePro® Circulator Installation Kits (CIK) include valves for installation on both the intake and discharge sides of a circulator.

These kits streamline pump installations, eliminate leak paths and save time during future maintenance.

PurePro® Circulator Installation Kits (CIK) include:

- (1) Isolator with Rotating Flange
- (1) Isolator with Rotating Flange & Multi-Function Drain
- (2) Full Faced Flange Gaskets
- (2) Sets of Mounting Hardware

The rotating flange is secured by a snug-fit snap-ring that provides greater control over positioning during installation and the unique multi-directional main valve allows for draining from either side of the pump. Both flanges feature conical inlets to minimize turbulence in the system.

- Simplify your work
- Eliminate 8 field piping connections
- Save over an hour on each installation

Make the Smart Choice.

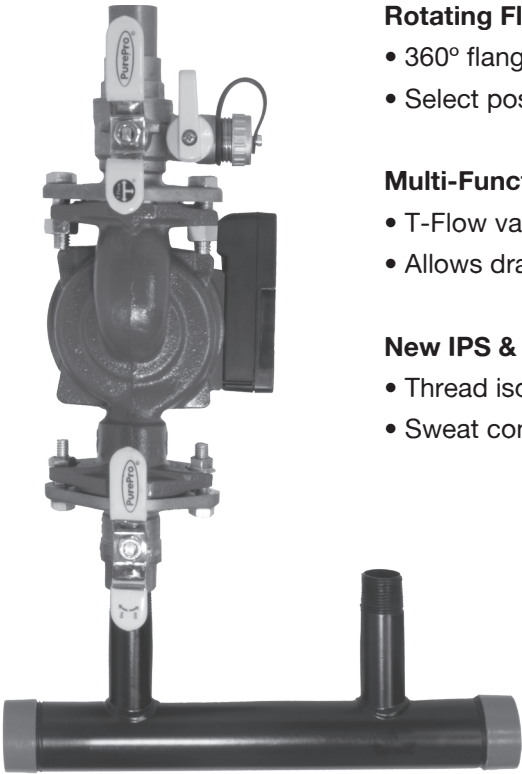
For use with Taco, Bell & Gossett, Grundfos and Wilo circulators.



Specifications	
Webb#	Description
CIK34IPS	3/4 IPS Kit
CIK1IPS	1 IPS Kit
CIK34SW	3/4 SWT Kit
CIK1SW	1 SWT Kit
CIK34IPSSWT	3/4 IPS & SWT Kit
CIK1IPSSWT	1 IPS & SWT Kit

Circulator Installation Kits (CIK)

The only kit you'll need.



Rotating Flange

- 360° flange rotation
- Select position of valve handle & purge drain

Multi-Function Drain

- T-Flow valve design
- Allows draining from both sides of pump

New IPS & SWT Combination CIK

- Thread isolation valve to manifold
- Sweat connection on valve to zones

