

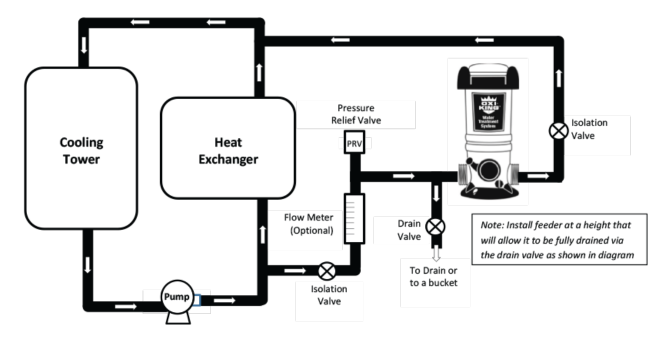
OXI-KING – The Safer, Smarter Way to Kill Legionella

PRODUCT SPECIFICATIONS

- Dimensions: 15 1/4" Height, 7 3/16" Width
- Easy open ring lock cap
- 7 3/16" Mounting base
- Plumbing 1.5" MPT or 2" FPT
- Do not exceed maximum operating pressure of 50 psi.
- Do not exceed maximum operating temperature of 120° F

BASIC OPERATION

- Replace Brom Pac when empty
- Turn circulation off, close any isolation valves and drain water from system
- Open cap and remove empty pac recycle or dispose in trash
- Remove handle from new Brom Pac with tool provided and insert into system
- Set dial to maintain desired bromine output
- Bleed air from back knob if more output desired at maximum setting



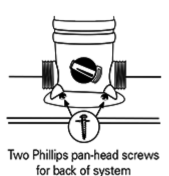
Chemex Industries, Inc. • 3 Chattanooga • Irvine • CA • 92620 • Phone: 714-832-8441

Barry@ChemexIndustries.com www.ChemexIndustries.com

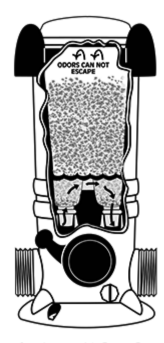
MOUNT TO BASE



One Phillips pan-head screw for front of system



Erosion design for more precise output



Cut-Away with Brom Pac

Oxi-King[™] a commercial water treatment system that is safer, simpler, and smarter for use in cooling towers, nursing homes, schools, hospitals, office buildings, apartments, universities, and many more!

Safer to handle

- Forget lifting or shipping heavy buckets of bromine
- No more accidental spills or breathing in excessive bromine dust
- Easier to carry and facility friendly

Simpler installation and operation

- Quick universal installation fits multiple applications
- Easy to use. Simply cut the handle off the Brom Pac and insert it into the Oxi-King System.
- 10 setting control dial ensures an easy feed rate adjustment
- The Brom Pac container is recyclable.

Smarter for your business

- Effective Legionella control that saves valuable time with easy replaceable cartridges
- Cost effective 1 5lb. Oxi-King Brom Pac treats 100,000 gallons of water*
- Oxi-King is robust enough to offer a 10 year warranty
- None of the hassles of 80 lb. brominators and all the protective gear required.

EASY TO USE

The Oxi-King feeder takes very little time to install and is designed to work on a variety of applications. It's pre-filled bromine pacs are long lasting and very easy to replace when empty with no accidental spills or needing to measure out the right amount.

EASY TO HANDLE

Oxi-King's pacs are easily portable and take up less storage space than large bulk drums. This facility friendly system also offers less handling for the service tech by significantly reducing the weight they have to transport from truck to application.

EASY TO REGULATE

The Oxi-King feeder has an erosion design and a precise metering dial that limits how much bromine gets wet at one time which makes it much easier to maintain a consistent output. Ten unique settings and the option of bleeding the air for more output offer greater flexibility from a single system.

RELIABLE

We use only quality materials with exact workmanship and stand behind our Oxi-King products with knowledgeable customer service representatives that are always ready to help

Chemex Industries, Inc. • 3 Chattanooga • Irvine • CA • 92620 • Phone: 714-832-8441

Barry@ChemexIndustries.com www.ChemexIndustries.com

^{*}Based on maintaining a 3.0 ppm residual