



## WATER TREATMENT SYSTEM

### THE PRECISE “NO TOUCH” CHEMICAL FEEDER



#### OXI-KING® WATER TREATMENT SYSTEM BENEFITS

- Easy to use. Easy to handle.
- Saves you valuable time with pre-filled, no touch Oxi-King® Brom Pacs – *Significantly reduces bromine dust*
- Easier for employees to handle. Facility-friendly
- Sustainable water treatment solution
- Controls system fouling
- Quick, universal installation works with multiple applications



#### UNIQUE FEATURES

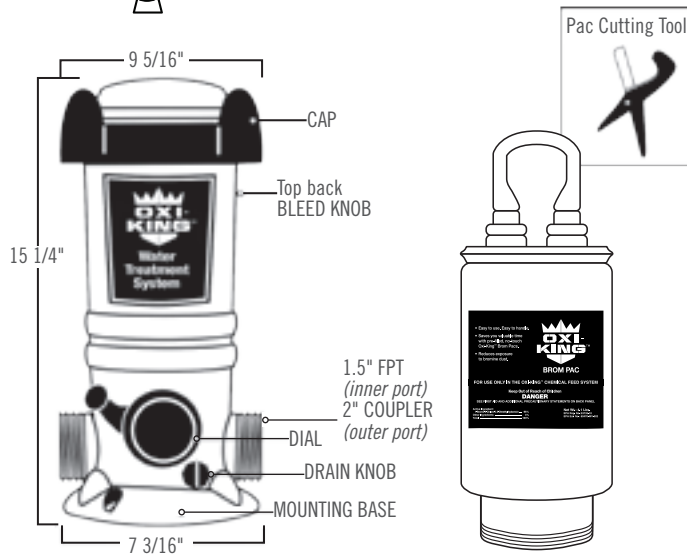
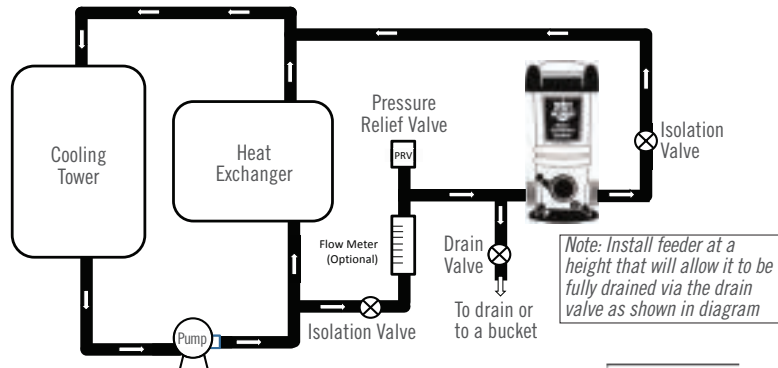
- Proprietary solid oxidizing biocide delivery system provides simple water treatment for industrial and commercial applications
- Broad spectrum, bromine based chemistry provides optimal microbiological control including Legionella pneumophila
- Pre-filled bromine pacs significantly reduce hazardous material handling concerns
- 100% recyclable
- 10 setting control dial ensures easy feed rate adjustments
- Controls system fouling

Manufactured by King Technology, Inc. • [www.OxiKing.com](http://www.OxiKing.com)

Distributed by Solid State Technologies LLC • 855-YB-Solid (855-927-6543) • [www.solidstatetech.net](http://www.solidstatetech.net)



## WATER TREATMENT SYSTEM

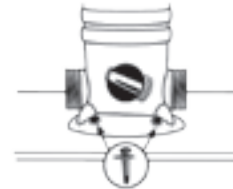


Cut-Away with Brom Pac

MOUNT TO BASE



One Phillips pan-head screw for front of system



Two Phillips pan-head screws for back of system

## THE PRECISE “NO TOUCH” CHEMICAL FEEDER

### SPECIFICATIONS

- Dimensions: 15 1/4" Height, 9 5/16" Width
- Easy open ring lock cap
- 7 3/16" Mounting base
- Plumbing – 1.5" MPT or 2" FPT
- Pressure: Maintain 7 to 50 psi
- Temperature: 50° to 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

### PRECAUTIONARY STATEMENTS

- While this system limits exposure to chemicals, EPA requirements state you should wear rubber gloves and safety glasses when using this product and avoid breathing in dust or fumes. Wash thoroughly after using this product.
- To prevent build up of gas in the unit, make sure the discharge line to the feeder is unrestricted and not blocked by valves of any kind.
- Do not use Calcium Hypochlorite or fast dissolving Trichlor in this feeder.

PRODUCT	ASSOCIATED PATENTS	
OXI-KING® FEEDER	D551,971	8,464,743
	D540,906	8,757,188
	7,604,018	13/801,231
		14/545,413
OXI-KING® BROM PAC	14/545,413	62/388,549

ADDITIONAL PATENTS MAY BE PENDING IN THE UNITED STATES OR ELSEWHERE  
EPA Reg. No: 53735-10

Manufactured by King Technology, Inc. • [www.OxiKing.com](http://www.OxiKing.com)

Distributed by Solid State Technologies LLC • 855-YB-Solid (855-927-6543) • [www.solidstatetech.net](http://www.solidstatetech.net)