

The Perform-Max™  
chemical feeder  
offers the  
versatility of using  
either chlorine or  
bromine with  
a patented  
Performance Valve,  
that consistently  
dispenses just the  
right amount.



**PERFORM-MAX™**

**THE VERSATILE  
POOL FEEDER**





Above Ground In-Line Feeder



In Ground In-Line Feeder



In Ground Off-Line Feeder

## More Performance!

Perform-Max™ feeders bring you the best in bulk chlorine or bromine feeding. No other bulk feeder offers erosion technology with exact metering capabilities. Only Perform-Max™ has a patented performance valve that performs on cue, responding accurately to each adjustment in its wide range of settings.

## More Technology!

The performance valve allows water to continuously erode only the bottom layer of chemical. When a small area of chemical is eroded, you can maintain output much easier than when an entire chemical supply gets wet (like in soaker feeders).

## More Options!

Perform-Max™ feeders can be used with chlorine or bromine - pucks, tablets or sticks - holding from 7 to 10 pounds of chemical. With 3 models to choose from, there is a Perform-Max™ for you whether your pool is 10,000 or 50,000 gallons.

## No More Worries!

Perform-Max™ feeders maintain proper residual for any size pool, any weather conditions, any number of swimmers. The performance valve's wide range of settings gives you more control without over chlorinating.

## Which Perform-Max is Right for you?

- **Perform-Max™ Model #920 Above Ground In-Line Feeder:** for pools up to 25,000 gallons and large spas. 7-pound capacity. NSF certified
- **Perform-Max™ Model #940 In Ground In-Line Feeder:** for chlorine pools up to 50,000 gallons and bromine pools up to 25,000 gallons. 10-pound capacity. NSF certified
- **Perform-Max™ Model #960 In Ground Off-Line Feeder:** for chlorine pools up to 50,000 gallons and bromine pools up to 25,000 gallons. 10-pound capacity. NSF certified

**KING TECHNOLOGY, INC.**  
530 11th Avenue South • Hopkins, MN 55343  
952-933-6118 www.kingtechnology.com

Covered by one or more of the following U.S. Patent Numbers: 4,662,387; D540,906 and other U.S. and Foreign Patents Pending. 20-48-0551 553050843N

  
**APSP**  
The Association of  
Pool & Spa Professionals™