

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

