



A bird getting water from a nipple in a standard saddle.

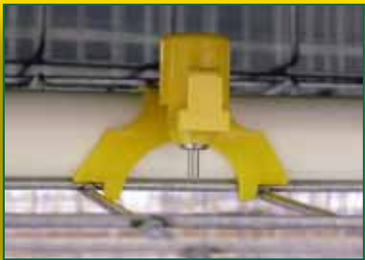
# World Famous Watering Systems For Your Layers.

## A Variety of Drinkers and Saddles

We offer a variety of nipple drinkers for your layers. Our Layer Nipple (VBL150) has become a standard in the industry by providing the right amount of water that your birds need. High quality stainless steel and durable poly components increase the longevity of these drinkers.



Pipe Support Bracket  
(Wire versions also available)



45° Open Saddle



45° Closed Saddle

To help meet the demand of industry standards today, we have designed the Aqua-V™ Drinker - both as a standard trigger (VA150) for bigger birds and a Precision Feather Action (VA150PFA) for pullets/rearing - available in standard and high flow at competitive prices. The neon green color visually differentiates it from our other drinkers and the bright color makes it easier for your birds to notice them.

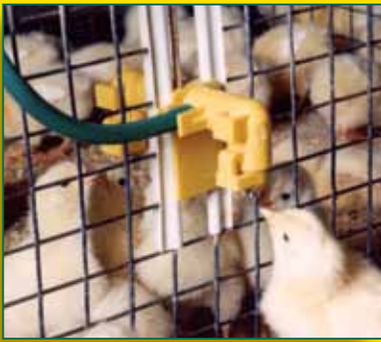


Our Breeder Drinker gives your birds as much water as they need without wasting a drop. The tapered flow pin allows a variable flow of water and, at the same time, reduce accidental side triggering. To further reduce accidental triggering, a Breeder Shield is available. When attached to your breeder watering line, it minimizes side triggering, helping to prevent water from hitting the floor. This means less waste and drier conditions.



We also offer multiple saddle options as well. The standard saddle places the nipple inside the cage and will provide water for birds on both sides of the partition. Our 45° open saddle allows the PVC pipe to be mounted on the top of the compartment, for greater support, yet the drinker is located outside of the compartment to prevent unnecessary triggering of the drinker. The 45° closed saddle incorporates a shield which reduces the potential of water from getting in the feed trough and still provides the same benefits of the open 45° saddle.





## Start-Grow

The standard Start-Grow bracket (BG220) is located in the cage partition and holds two VAL-CO drinkers - one on each side of the cage partition. The bracket moves freely up and down for ease in height adjustment. Our



extended Start-Grow bracket (BG219), shown here, is designed

to raise the drinkers to the top of the cage in the cages that have crossarms going through the cage. This makes it easier for the birds to drink and helps to keep the belts/pits dry.

## TruSeal™ Standpipe Cap

TruSeal is the first standpipe cap to fully seal during flushing – no more water leaks! Available for rigid or flexible standpipes.



Performance You Can Count On

[www.val-co.com](http://www.val-co.com)

	Standard Flow Green O-Ring		High Flow Black O-Ring
Layers & Pulletts	VBL150 	VL150THD 	
Layers	VA150 	VR150 	VA150H 
	VB150BN 	VR150THD 	VR150H 
Pulletts	VA150PFA 	VR150PFA 	VA150HPFA 
	VR150PFATHD 	<i>Note: PFA Drinkers require less force to actuate, making it easier on young birds, especially hatchery beak treated birds</i>	
			VR150HPFA 

## Square Pipe Watering Systems

Our square pipe watering systems are also a great option for providing the right amount of water for your birds. The square pipe not only accommodates our standard layer nipples or the Aqua-V drinkers by using the J-Lock Saddles, but you can also use threaded drinkers. The square pipe can be raised and lowered with a winch system and is available in 1.1" (28mm) and .875" (22mm) sizes.



Call your local **VAL-CO** representative or distributor for more information on these and our other fine products.

### North America:

Phone: 800-99VALCO (800-998-2526)

Fax: (+1) 419-678-2200

E-mail: [sales@val-co.com](mailto:sales@val-co.com)

### International:

Phone: (+1) 419-678-8731

Fax: (+1) 419-678-2200

E-mail: [intl.sales@val-co.com](mailto:intl.sales@val-co.com)