

The Intelligent Use of Water.™

LEADERSHIP • EDUCATION • PARTNERSHIPS • PRODUCTS

At Rain Bird, we believe it is our responsibility to develop products and technologies that use water efficiently. Our commitment also extends to education, training and services for our industry and our communities.

The need to conserve water has never been greater. We want to do even more, and with your help, we can. Visit www.rainbird.com for more information about The Intelligent Use of Water.™



Rain Bird Corporation

6991 East Southpoint Road Tucson, AZ 85756 Phone: (520) 741-6100 Fax: (520) 741-6522

Technical Service and Support (800) RAINBIRD (U.S. and Canada only)

Rain Bird Corporation

970 West Sierra Madre Avenue Azusa, CA 91702 Phone: (626) 812-3400 Fax: (626) 812-3411

Specification Hotline

(800) 458-3005 (U.S. and Canada only)

Rain Bird International, Inc. 1000 West Sierra Madre Avenue

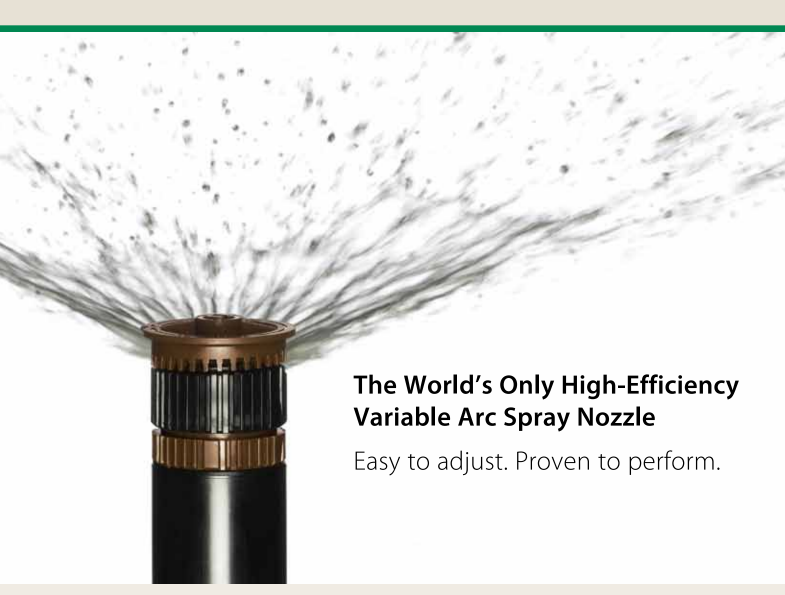
1000 West Sierra Madre Aven Azusa, CA 91702 Phone: (626) 963-9311 Fax: (626) 852-7343

www.rainbird.com

High-Efficiency Variable Arc Spray Nozzles (HE-VAN)



Registered Trademark of Rain Bird Corporation
2013 Rain Bird Corporation 1/13



The Rain Bird® HE-VAN combines the water savings of a high-efficiency spray nozzle with the convenience of a variable arc. This one-of-a-kind nozzle won the Irrigation Association's "Best New Product" award in 2011, while establishing a reputation for saving water through head-to-head testing with competitive nozzles.

The industry experts have spoken. So have the labcoats. But the final say is yours. With more HE-VAN models in more distributorships than ever before, now's the time to experience it for yourself. See how easy these nozzles are to adjust, how they can simplify your inventory and how they perform even in high wind.



Best New Product for Turf/Landscape 2011 Irrigation Show Award Winner



Scan this QR code with your smart phone to see why why contractors are installing the new HE-VAN. Or visit www.rainbird.com/HEVAN

Hunter® Pro Adjustable

A HEALTHIER LANDSCAPE—FASTER.

Don't water longer, water smarter with a nozzle proven to be superior in real-world conditions. With uniform coverage and large, wind-fighting droplets, HE-VAN can raise water efficiency and shorten your run times.

More Uniform Coverage



With patent-pending Flow Control Technology, HE-VAN achieves greater than a 70 percent average DULQ—more than a 40 percent improvement over existing variable arc nozzles.

Superior Wind Resistance



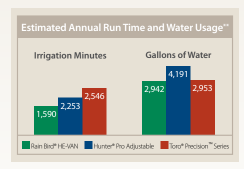
HE-VAN's low-trajectory spray and large water droplets are proven to offer greater wind resistance, saving water no matter the weather conditions.

See For Yourself



Scan the QR code to see how Rain Bird's high-efficiency nozzles outperform the competition in wind.

Shorter Run Times



Available in 8', 10', 12' and 15' models, HE-VAN nozzles also offer

matched precipitation with Rain Bird® MPR and U-Series nozzles.

HE-VANs dramatically reduce zone run times compared to competitive nozzles, helping you stay within tight watering windows.

Exclusive ExactEdge™ Adjustment



ExactEdge[™] takes the hassle and guesswork out of getting a clean spray pattern edge with an adjustment mechanism you can feel "click."

Competitive List Pricing

Rain Bird® HE-VAN

\$1.60° List Price \$4.15

Install this competively priced technology on virtually any landscape, regardless of your budget.

^{*}Based on 2010 and 2011 grid distribution testing of the Rain Bird* HE-VAN-15, Hunter* 15-A and Toro* 0-15-H, conducted at the Center for Irrigation Technology (CIT). (IT is an independent testing laboratory, applied research facility, and educational resource center based at California State University, Fresno. [†]Based on 2012 U.S. Rain Bird® and Hunter® List Pricing effective January 1, 2012 and 2012 U.S. Toro® List Pricing effective August 1, 2011

^{**}Example for typical landscape in Houston, Texas using 15' spacing, clay soil, warm grass species, 25% shade and yearly plant water need of 32.2 inches of water. Example based on published precipitation rates and distribution uniformity data based on grid distribution testing conducted at the Center for Irrigation Technology