At the heart of the 3030 Series is the new 3NV Nozzle. Built with the precision accuracy of the 3TN, this innovative dial-nozzle combines multiple functions so you can “micro-manage” your system.

» Quick-change — push & turn, audible “click”
» Stainless steel spring for accurate and secure positioning
» Covers complete nozzle range, using the same numbering and flow rates as the 3TN Nozzle System
» Same color-codes as 3TN but odd-size nozzles have weather-enduring scalloped edge

Manage your system without ever having to remove a nozzle.
The 3NV nozzle fits all existing sprinkler types: Rotator, Spinner, Accelerator, Sprayhead, Orbitor, Part Circle. Maximize efficiency with the Square Thread fitting.

For new systems ...

SPRINKLER PACKAGE INSTALLATION ENHANCEMENTS
» Maximize efficiency & accuracy — install sprinklers, then walk the line and install nozzles.
» Lugs on end of nozzle are sized & shaped to allow only correct installation and removal.
» Visually identify sprinkler modes for quality assurance.
» Use flush function as needed depending on water quality.

... or seamless integration into existing systems.

COST & TIME SAVING
» To gain the benefits of the new 3030 Series you simply need a new Nozzle & Body. Existing 3000 Series Cap, Plate, Regulator & Fittings integrate entirely.
  (NOTE: Orbitor weight can be re-used but need new body/plate.)
» Since On, Off & Flush functions all take place without removing the nozzle, no more dropped or lost nozzles in the field!
» A 3NV Dual Nozzle clip (with Hi-Flo, Lo-Flo differentiation) helps farmers adapt to differing watering needs (such as crop establishment, chemigation or lowering water tables).

The 3NV nozzle fits all existing sprinkler types: Rotator, Spinner, Accelerator, Sprayhead, Orbitor, Part Circle. Maximize efficiency with the Square Thread fitting.

Gain Lots, Give up Nothing.
» SUPERIOR FLUSHING OPTIONS: Sequence to work debris through. It’s never advised to stick something in a nozzle – the 3NV flushes with a quick and simple turn of the nozzle. No tools necessary.
» “ON” AND “OFF” CAN BE SELECTIVE: If you’re overwatering, or if you need to conserve water for a time, simply select the sprinklers you want to turn off. Consider the cost savings of having a built-in ball valve on every sprinkler!