

## Drip Applications

### Product Type

Valve Stack .....VSN  
 Valve Stack With Reservoir .....VSRN  
 Injector Stack Only .....INJN

### Voltage

120 VAC .....A  
 220-240 VAC, 50/60Hz .....B  
**24 VDC (European Version Only)\*--see below** .....C  
 24 VDC.....D  
 No Solenoid (INJ only) .....X

**Millennium Timer Options** {connector timer}      *Operating Range*  
 Continuous (1) MCT 120V; (2) MCT 240V; (3) MCT 24VDC (2.1 to 200 seconds)  
 Continuous (4) MPT 120V; (5) MPT 240V; (6) MPT 24VDC (0.5 to 5 seconds)  
 Continuous (7) MCT 120V; (8) MCT 240V; (9) MCT 24VDC (4 to 400 seconds)

### Injector Size

Half-Drop Injector .....H  
 Two-Drop Injector .....T

### Number Of Injectors

Range from "1" to "8" .....

### Fitting Location

In-Line Location .....IL  
 Low-Profile Location .....LP  
 No Fittings .....XX

### Type Of Fitting

(Nylon: 3/16" O.D. Tubing    Steel Tube: 1/8" O.D. Tubing)  
 Nylon Push-In Fittings .....NY  
 Nylon Compression Fittings .....NC  
 Steel Tube Fittings: Carbon Steel .....CS  
 Steel Tube Fittings: Stainless Steel .....SS  
 No Fittings.....XX

### Reservoir Fill Options (Omit for VSN or INJN product)

Manual Fill .....M  
 Central Fill .....P  
 Manual Fill/High Level Switch .....MH  
 Central Fill/High Level Switch .....PH  
*{a low-level switch is a standard feature}*

VSN    A    H    [Red Grid]    IL    NY    M

\* DIN 43650 (LED & Surge Suppressor) solenoid connectors with metric tube fittings.

**In-Line Fitting Location**



**Low-Profile Fitting Location**



(Note: product shown above is in the VS configuration. The actual product will not include a pressure regulator, or a air solenoid for nozzle air--it will include only one air solenoid to control the injector cycle rate.)