

“How to Order” – VS & VSR Lubrication System

Continuous & Pulse Spray Applications

	VS	S	H	IL	NY	M
Product Type						
Valve Stack Without Reservoir	VS					
Valve Stack With Reservoir	VSR					
Injector Stack (No Controls).....	INJ					
Control Type (Electrical/Pneumatic/Connector Timer)						
120 VAC.....	A					
220-240 VAC, 50/60Hz	B					
24 VDC (European Version)*--see below	C					
24 VDCD						
Pneumatic Controls)	P					
No Solenoid (INJ only).....	X					
Millennium Timer Options {connector timer}						
Operating Range						
(1) MCT 120V; (2) MCT 240V; (3) MCT 24VDC (2.1 to 200 seconds)						
(4) MPT 120V; (5) MPT 240V; (6) MPT 24VDC (0.5 to 5 seconds)						
(7) MCT 120V; (8) MCT 240V; (9) MCT 24VDC (4 to 400 seconds)						
Substitute the number for the letters above for electrical options.						
Regulator						
Single Regulator	S					
Dual Regulator	D					
Spit Option	W					
No Regulator (INJ only)	X					
Injector Size						
Half-Drop Injector	H					
Two Drop Injector	T					
Combination of “H” & “T” injectors	B					
Number Of Injectors						
Range from “1” to “8”.....						
Regulator Options						
One Regulator	X1					
Two Regulators - # of injectors/regulator						
(first digit/first regulator; second digit/second regulator)						
No Regulators (INJ Only).....	XX					
Split Option – Spray Nozzles/Drip Nozzles						
{must have “W” option in regulator field}						
Half & Two Drop Injectors - respectively						
{first digit/half drop injectors; second digit/two drop injectors – must have “B” in the injector field}						
Fitting Location						
In-Line Location	IL					
Low-Profile Location	LP					
No Fittings	XX					
Type Of Fitting						
(Oil Lines: Nylon: 3/16” O.D. Tubing Steel Tube: 1/8” O.D. Tubing)						
(Air Lines: Nylon/Steel: 1/4” 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 VS or INJ product}						
Manual Fill	M					
Central Fill	P					
Manual Fill/High Level Switch	MH					
Central Fill/High Level Switch	PH					
{low-level feedback is a standard in all reservoirs except pneumatically controlled version}						

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

“IL” fitting location



“LP” fitting location



VS Series shown here