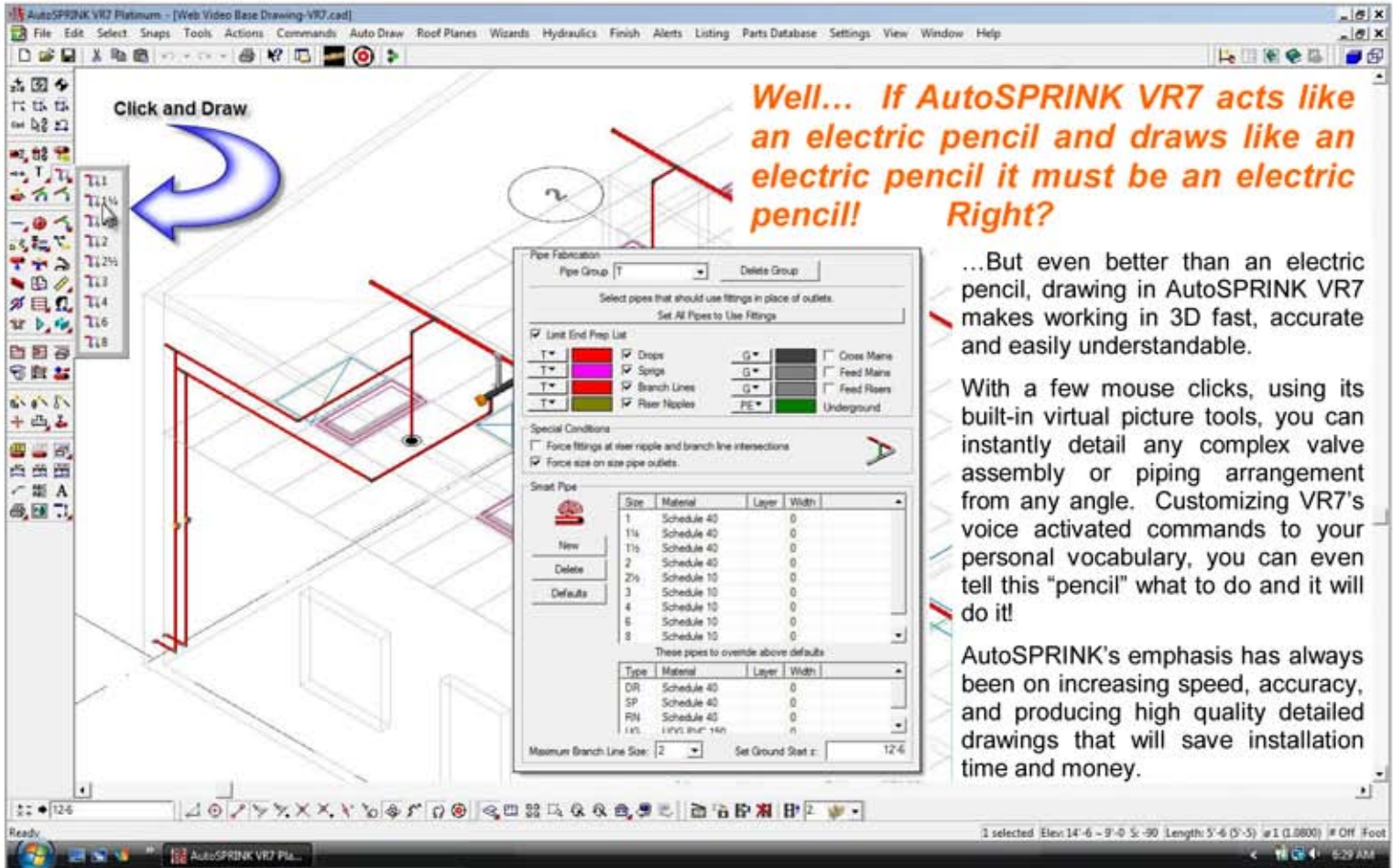


ELECTRIC PENCIL?



Click and Draw

Well... If AutoSPRINK VR7 acts like an electric pencil and draws like an electric pencil it must be an electric pencil! Right?

...But even better than an electric pencil, drawing in AutoSPRINK VR7 makes working in 3D fast, accurate and easily understandable.

With a few mouse clicks, using its built-in virtual picture tools, you can instantly detail any complex valve assembly or piping arrangement from any angle. Customizing VR7's voice activated commands to your personal vocabulary, you can even tell this "pencil" what to do and it will do it!

AutoSPRINK's emphasis has always been on increasing speed, accuracy, and producing high quality detailed drawings that will save installation time and money.

Size	Material	Layer	Width
1	Schedule 40	0	
1 1/4	Schedule 40	0	
1 1/2	Schedule 40	0	
2	Schedule 40	0	
2 1/2	Schedule 10	0	
3	Schedule 10	0	
4	Schedule 10	0	
6	Schedule 10	0	
8	Schedule 10	0	

Type	Material	Layer	Width
DR	Schedule 40	0	
SP	Schedule 40	0	
RN	Schedule 40	0	
INT.	1 1/2x1 1/2x1/4	0	

AutoSPRINK has already revolutionized the way sprinkler designers create drawings. With VR7's redesigned and greatly simplified drawing interface, an entirely new "comfort level" has been added to assist 2D designers in quickly learning how to complete 3D designs with about the same effort as a 2D drawing.

To draw a system you simply preset choose the desired pipe size from a pipe button fly-out, and start drawing. The program dynamically generates all system component designations internally by recognizing the size, configuration and orientation of the pipes as they are drawn. The new, simple Piping Elevation Lock allows 3D designs to be completed in much the same manner as 2D designs of the past. The riser nipple command automatically connects all cross main piping to the branch lines. "Drag" in a riser assembly from the parts bin, set the supply to the available site water, select a remote area and the hydraulic calculations are performed "instantly". Select the big three automated commands: AutoCouplings, AutoFittings and AutoHangers, and you're ready for automated stock listing. Any revision to the system piping, no matter how extensive, automatically updates all system pipe types to insure complete accuracy.

Regardless of how complete the entire system is, AutoSPRINK's advanced "patented" technology gives you the ability to instantly calculate, create a bill of material or stock list anything in the drawing.

Just imagine what AutoSPRINK can do for you!

For more information, please visit our website and then call us or email [sales@mepcad.com]



AUTOSPRINK

FIRE SPRINKLER COMPUTER AIDED DESIGN PROGRAM

VR7

4495 West Hacienda Avenue, Suite 1 Las Vegas, NV 89118-1541
Telephone: (702) 380-3200 Toll-free: (888) 239-1345
Fax: (702) 380-1275 Website: www.mepcad.com