

HURCO SpiderCool User Comments



"It took nearly a year to convince me to purchase a SpiderCool for my first Hurco VM-1. I now have 4 Hurco VM-1s, all with SpiderCool. The last three machines had SpiderCool installed as soon as they hit the floor."

"In today's world of hi-performance, hi-productivity machining, SpiderCool is an absolute must."

Bob Lamb, Owner - Rose Industries, Palmer, MA

(4) SpiderCool - Hurco VM-1s



"We are a small job shop with just two VMCs. We purchased our first SpiderCool on the recommendation of Bob Lamb of Rose Industries. We have found SpiderCool to be extremely convenient. All coolant adjustments, and readjustments, are now made, then memorized, via a turn of a knob located on the machine's control, and with the doors closed. Our machinist, Mark, says SpiderCool eliminates the coolant direction variable that slows you down when running 2 machines."

Mike Elkay, Foreman - Aube Precision, Ludlow, MA
(2) Hurco VM-1



"We machine mostly aluminum. Proper coolant application is critical when trying to achieve the best possible cycle time. We have (2) Haas VMCs, both with their "P Cool" coolant nozzle option, so when we purchased the Hurcos we were looking for a similar feature. Our Hurco distributor, Brooks Associates, offered SpiderCool "automated coolant nozzles" as an option." Fred Furtak, machinist says; "SpiderCool couldn't be easier to operate."

"We are delighted with the SpiderCool because they offer additional features such as a precise coolant position to (0.1degree) or a variable oscillation cycle for every tool. We are presently considering SpiderCool for our Mazak VMCs."

Jack Feighery, Owner - KAF Mfg. Co., Inc. Stamford, CT
(2) Hurco VM-1



"Machining Centers are wonderful, all axes position via the CNC control, tools are changed automatically by the Automatic Tool Changer. What I couldn't understand is how I'm supposed to efficiently apply coolant to 16, tools of varying length, with just 2 coolant loc-lines. Then I was introduced to SpiderCool. SpiderCool provides a specific precise coolant position for each tool loaded into the spindle by the ATC, automatically. This is done without me having to be at the machine or getting wet."

"SpiderCool is a great tool!"

Dave Welch, Owner - Long Rifle Precision, West Springfield, MA
(1) Hurco VM-1



"My friend Dave at Long Rifle recommended SpiderCool to me. At first, I didn't see the point when my machine had 2 coolant lines already. Now I can't even imagine running it without the SpiderCool."

Jeff Marcil, General Manager - Falcon Precision Machining - West Springfield, MA
(1) Hurco VM-1



"I have 34 years in the business and find the SpiderCool product impressive. We have it on our 2 Hurco VM-1's and it performs so well that we shut off the original loc-lines and don't use them. They didn't stay put too well anyway. SpiderCool allows us to run un-attended with fewer worries about coolant being on the tool where it belongs. This gives us longer tool life and better chip evacuation for a better all around product. Thanks again for the help that you gave us in keeping our coolant running well. Now our coolant is as automated as our machines are."

Rich Daubney, Manufacturing Manager, PDQ Corp. Rocky Hill, CT
(2) Hurco VM-1's