

Customer Spotlight

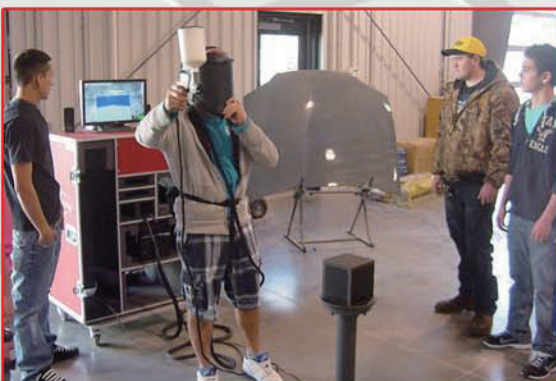
Randolph Community College Has Outstanding Results from Using SimSpray™

SimSpray™, has been added to the autobody program at Randolph Community College (RCC) to accelerate learning time and decrease materials cost. “After completing our first semester using the SimSpray unit, we have learned that the benefits have greatly exceeded our expectations,” said Danny Moore, Head of RCC’s New Associate in Applied Science in Collision Repair and Refinishing Technology Department. “The results are unbelievable.”

Since RCC started using the system, instructors are “experiencing much better results from our inexperienced painters by using the unit to teach gun technique before allowing the students to spray liquid,” Moore said. In RCC’s program, after a student achieves an acceptable score in the simulation they move to a traditional spray booth. The students “immediately produced the quality of results usually obtained after several weeks of traditional training,” Moore stated.



Instructor at RCC watches as a student trains on SimSpray



Students train with SimSpray

By reducing the need for materials and eliminating VOCs (Volatile Organic Compounds), SimSpray decreased costs of instructor led training programs while minimizing the impact on the environment. RCC averaged \$4,160.00 on sprayable material during two 18 student classes in the first semester. After using SimSpray, these costs dropped to \$984.27.

“We are very pleased with the unit and the support received from VRSim,” Moore said, “I would highly recommend that any automotive refinishing instructional facility, or collision repair and refinishing educator, purchase this unit.”