>

∀

S W



For Immediate Release

FOR ADDITIONAL INFORMATION, CONTACT ALICIA DEGEEST, MARKETING, LESTAUSA ALICIA@LESTAUSA.COM | MOBILE: 605-321-7789 | PHONE: 1-888-546-2800

LestaUSA Introduces Suction and Blow Off Robots to Efficiently Eliminate Water Pockets during Finishing Preparation

LestaUSA offers simpler solution to eliminating moisture on parts during the finishing preparation process with new-to-North-America robotic technology by developing suction and blow-off robots.

Manufacturers with a multi-stage wash process in their coating operation struggle removing pockets of standing water even with the aid of a dry-off oven. Traditional methods of eliminating moisture include; manually blowing off every part destined for the oven, re-engineering parts to contain more drain holes, or raising oven temperature to evaporate standing water.

"Our suction and blow-off robots are simple to program to eliminate water pockets prior to entering the dry off oven, saving time and money."- Brad Ruppert, Finishing Applications Specialist for LestaUSA.

The Lesta suction and blow-off robot does not require complicated programming or teach pendants. While in a weightless learning mode a finishing line attendant guides the robot through the appropriate sequence to ensure the moisture is dealt with as the software creates its own robotic code of every movement. Lesta's proven technology is so simple that, upon completion of the installation, a manufacturer of any size can literally be making their own programs and using these robots.

"Programs are made without a gap in production and immediately ready for the next part, freeing up your talent to help your company accomplish more." - Derek DeGeest, President of LestaUSA.

See LestaUSA suction and blow-off robot technology firsthand at LestaUSA's showroom inside DeGeest Steel Works near Sioux Falls, South Dakota. Call for an appointment to experience a Lesta robot (1-888-546-2800) or email (robotics@lestausa.com).

###

ABOUT LESTAUSA

LestaUSA is the North American distributor, integrator, manufacturer and technical support for mechanical and software of Lesta robots built for industrial finishing applications. Lesta's proven Italian robotic technology can be used for liquid, powder coating, and fiberglass on metal, wood, composite materials, ceramics and plastics. Lesta is an industry leader with over 300 systems being used worldwide in small, mid and large companies. Visit www.lestausa.com to view videos of the robots in various applications.