# Esta

## KEY MESSAGES

# LestaUSA provides simple self-learning robotic finishing technology that mirrors intricate human movements without the need for complicated programming or teach pendants. So easy, you can be finishing robotically on Day One following installation.

#### LestaUSA is Simple

- Traditional robotic technology can be complex and intimidating, especially for smaller companies.
- LestaUSA allows manufacturers to take advantage of robotic finishing quickly and easily because no advanced programming skills are needed.
- Built for liquid, powder and fiberglass coating on: metal, wood, composite materials, ceramics, and plastic

#### LestaUSA is Self-Learning

- Traditional robotic technology often requires engineers and programmers to execute movements of the finishing attachment or use a teach pendant.
- LestaUSA puts the zero-weight attachment in the hands of a company's best finishing specialist who performs the job while a computer records precise spray outputs, air ratios and spray patterns.

## **LestaUSA Mirrors Intricate Human Movements**

- LestaUSA mirrors the fine movements of a master finishing specialist in a weightless self-learning mode.
- Their skills are saved and repeated on future jobs

# **Primary Benefits**

- LestaUSA technology provides peace of mind from knowing each part will be painted consistently and with the excellence of a master finishing specialist.
- LestaUSA is simple robotics that anyone can master.
- LestaUSA is like taking the work of your best finishing specialist and hitting "copy" and "repeat."
- LestaUSA robotic finishing technology is more nimble and able to get into smaller spaces.
- LestaUSA is ideal for smaller companies that do not have engineers and programmers on staff.
- LestaUSA is about Italian performance made possible in the USA.



lesta painter. same.