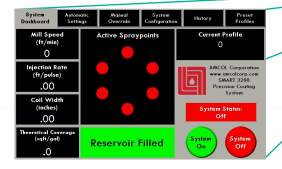


# **AMCOL Corporation**

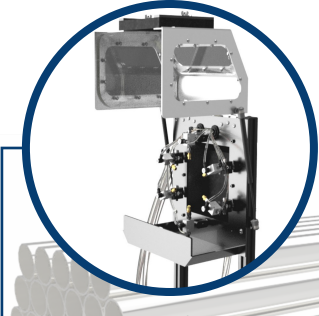
Solutions for Forming and Protecting Steel Tubing

## **3200S Electronically Controlled Tube Coating System**

All adjustments made through NEW touch screen interface. No more manual adjustments.



Protection and peace of mind for modern manufacturing

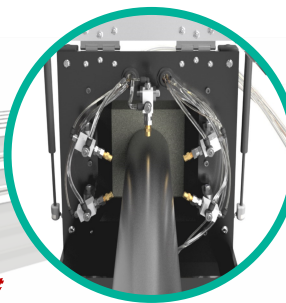


New Enclosure for Easy Access

"One of the easiest pieces of equipment we've ever installed...it just works"



Coating volume remains consistent





## **AMCOL Corporation**

Solutions for Forming and Protecting Steel Tubing

## **3200S Electronically Controlled Tube Coating System**

### Why 3200S?

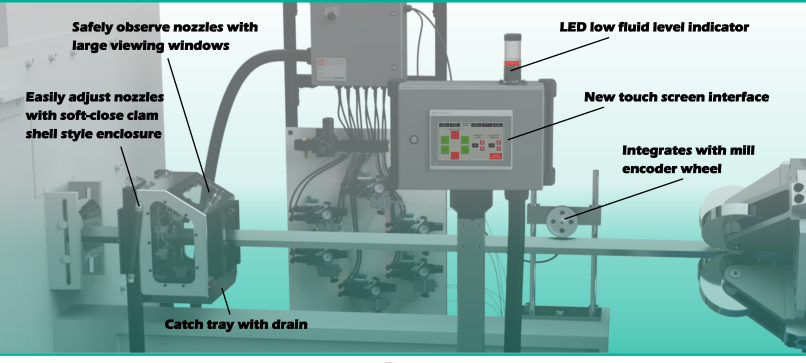
- Be sure every foot of tube is protected...every time.
- Touchscreen interface simplifies nozzle configuration and coating volume.
- Home screen confirms key operating conditions line speed, coating rate, active nozzles, and more.
- Repeatable coating for every shape, size, and speed.
- Always applies coating per customer specifications.
- Small enough to fit most Welded Tube and Rollform production lines.
- Design includes decades of corrosion protection experience.

#### **New Features:**

- Intuitive Touch Screen interface: choose the spray points you need based on profile, size, and shape.
- Redesigned containment enclosure improves nozzle set-up and viewing.
- PLC Technology receives input from your encoder wheel and adjusts RP output for mill speed changes.
- Program pre-set coatings for 100 different parts/profiles.

### **Combined with AMCOL's Time Proven Technology:**

- Reliable T60A Posi-Pumps
- Fan Wet Tip for consistent and light coating
- Robust design for rugged manufacturing environment
- Reduces Mist and Overspray



Combine your 3200S with Industry Leading 921 CANT RUST Series



AMCOL's CANT RUST Series leaves a light oily residue that can protect your product for months. Not all rust preventatives are created equal! Contact AMCOL to find out which product will work best for your operation.

File ID: 3200S+921FB02 Approved for Use LSB: AA0014