



## Less Overspray And More Production Save Steelmaker Time And Money

### CUSTOMER

Steel Fabricator

### GRACO EQUIPMENT

E-Flo DC 2-Ball Electric Supply Pump, Pro Xp Auto Electrostatic Spray Gun

### CHALLENGE

A company that painted deep-sea steel piping was struggling with downtime and coverage issues.

A five-gallon pressure pot fed a clear coat material to a conventional automatic spray gun.

- The pressure pot needed refilling up to three times per shift. Each refill meant 30 minutes of downtime.
- The conventional paint spray guns produced a lot of overspray and little flow control, wasting about a gallon of material per day.

### SOLUTION

Their local equipment distributor and Graco representative suggested two solutions:

- An E-Flo DC 2-Ball Electric Supply Pump would provide constant fluid supply straight from the source, without having to stop for pressure pot refills.
- A Pro Xp Auto Electrostatic Spray Gun would increase transfer efficiency and reduce wasted material.

### RESULTS

- Their E-Flo DC 2-Ball Electric Supply Pump eliminated downtime for pressure pot refills, freeing up 90 minutes of production time per shift. The electric pump also helped reduce energy costs.
- Their Pro Xp Auto Electrostatic Spray Gun reduced overspray, saving at least 200 gallons of paint per year.



For more information, contact us at 1-800-533-9655. Visit [www.graco.com/ProXPAuto](http://www.graco.com/ProXPAuto) or [www.graco.com/EFloDC](http://www.graco.com/EFloDC).

PROVEN QUALITY. LEADING TECHNOLOGY.