



## ProMix PD1K and PD2K Increases Transfer Efficiency

### CUSTOMER

Tier One Automotive

### GRACO EQUIPMENT

ProMix PD1K and PD2K Proportioners

### MATERIAL

Urethane Soft Touch Paint

### CHALLENGE

A surge in sales expected to double production for a tier one automotive manufacturer specializing in air bags over the next year. The only problem was, they were spending approximately 25% of their total production time on set up. Without the ability to customize preset spray parameters, they were forced to manually input specifications for each material change. They needed to make a change with their finishing equipment in order to keep up with the demand.

### SOLUTION

Their local distributor offered Graco's ProMix PD1K and PD2K as a solution because it had easy to use system parameters with customizable preset options, superior flow control and better spray patterns. Competitor's technology didn't match up. In order to reduce downtime and increase quality, Graco was the clear choice.

### RESULTS

In the first three months of installation, both systems had reduced set up times by approximately 30 minutes per batch. Superior flow control of the ProMix PD systems also drastically increased transfer efficiency and reduced wasted material overall. Putting them on the fast track to ROI.

