

WHY BUY OEM PARTS

BENEFITS



Over many decades, SPX FLOW has designed and manufactured millions of mixers to provide fluid agitation solutions across numerous industries. As customers demand critical performance in both batch and continuous operation processes, it is imperative that they receive replacement parts in a timely fashion and of the highest quality. Purchasing aftermarket parts through the original equipment manufacturer (OEM) provides the following benefits.

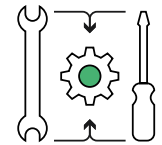
QUALITY OEM PARTS

- Parts built to precise OEM tolerances and specifications, maximizing equipment uptime
- Confirmed component interchangeability and seamless revision control, minimizing equipment downtime



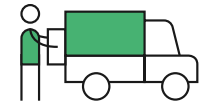
ROBUST INVENTORY

- Thousands of stocked parts in our dedicated Aftermarket Fulfillment Center
- Readily available kits of commonly replaced parts (mixer fixer kits)



RAPID ORDER FULFILLMENT & SHIPPING

- Same-day shipping available on orders received by 1PM EDT
- Expedited shipping options



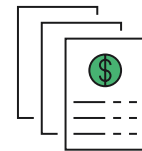
SELF-SERVICE CAPABILITY

- Online order at shop.spxflow.com anytime, anywhere, including after hours
- Channel partner lookup tool – Where to Buy – at spxflow.com/lightnin/



STOCKING PLANS AVAILABLE

- Eliminate lead times and out-of-stock scenarios on custom parts
- Engineered, customer specific parts stocked for your convenience



ACCESS TO OVER 100 YEARS OF MIXING EXPERTISE

- If your equipment is not lasting 15+ years, then there is a good chance that process creep has set in
- Our highly skilled representatives and technology team would be happy to conduct a no charge process review to increase your uptime and decrease unplanned downtime
- Schedule your no charge process review – Where to Buy – at spxflow.com/lightnin/



Purchasing OEM parts will guarantee that they are designed and manufactured to fit and perform to the original specifications, ultimately increasing the reliability of your mixer. Over the life of the equipment, this will reduce costly downtime, maintain operational performance, and ultimately save money.

SPXFLOW

> Lightnin® > Philadelphia® > Plenty® > Stelzer® > Uutechnic®