

SWING COUPLINGS



Smart solutions for industrial connections—increased safety and ease of use while saving energy and money.

EFC International provides safe and high quality swing couplings for hydraulic, pneumatic, vacuum, gas, chemical fluid and water applications. The swing couplings are manufactured with the latest technologies to provide production methods that achieve efficiency, increase plant safety, improve productivity and save costs for industrial connections.

FEATURES & BENEFITS

- Increased safety. Safety features allow for safe connections and disconnection without pressure, kickback, or fear of hose whip typically experienced in standard coupling use. Pressure is always automatically off during the coupling process.
- **Easy to use**. Designed to replace most standard couplings including 'standard industrial interchange'. Quick connection and disconnection is simple without line pressure or air loss in the system. The coupling swings easily into locked position.
- Saves energy and money. Check valves restrict airflow resulting in pressure drop and
 increased compressor energy consumption. When using compressed air operated
 equipment in conjunction with swing couplings, the result will always be a method of
 operation which is more efficient with low energy and consumption, making it very
 economical.
- Compact and Eco-design

Excellent Seal — Even small leaks can lead to big losses and they can also cause serious accidents. It has been shown that in the case of compressed air, leaking couplings account for an energy loss of 8-15%.

EFC is an ISO 9001:2015 certified supplier of specialty engineered metal and plastic components for production and MRO. EFC provides a high level of engineering support and technical product expertise to customers globally serving the automotive, industrial and distribution markets.



ENGINEERED SOLUTIONS



REDEFINING THE WORLD OF DISTRIBUTION













EFC Is A Solutions Provider.

Innovation Is The Engine That Fuels Our Dedication To Solving Problems.