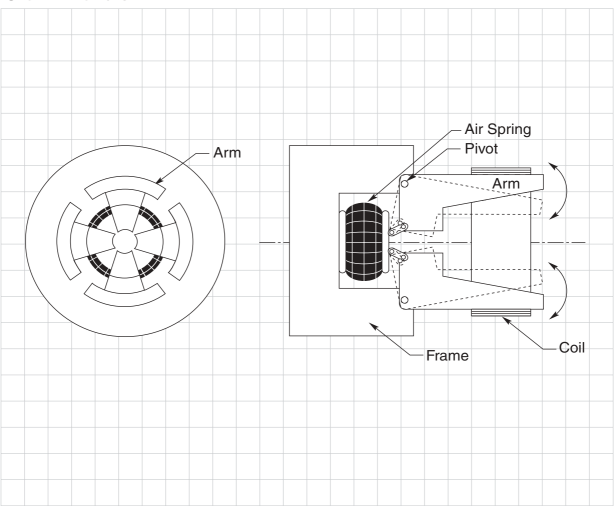


Problem Solvers

Coil Holder



Problem

During manufacturing, coils must be held firmly by clamps to allow for forming, coating, and other processing.

Solution

An Airstroke actuator exerts pressure, spreads clamping arms into the coils, and holds the coil firmly at top and bottom during processing.

Benefit

The actuator produces consistent pressure to immobilize the coils. Its quick inflate/deflate action also makes coil placement and removals easier on the manufacturing line—resulting in greater output. The low profile of an Airstroke actuator allows for compact design. No rod or piston seals to wear due to side loading.

