

## *KKSP Precision Machining LLC*

### *Continuously Improving*



Continuous improvement is what makes the seemingly impossible become reality. At KKSP Precision Machining LLC, we understand our marketplace and the intense competition we face both domestically and worldwide. Our customers and our employees all expect that we will continue to improve. We have come to realize that by listening to our own people and to the needs of our customers we can combine these ideas to take the frequent steps necessary to improve our performance.

Here are some recent activities we have implemented at our facilities;

#### **Packing line equipment**

Improved ergonomics, reduces risk of injury, improved packaging time and consistency.

#### **New automated inspection**

Faster more accurate part inspection for continued SPC of critical dimensions.

#### **Apprenticeship training program**

The KKSP training program develops individuals with the right work ethic and mechanical aptitude into skilled, Davenport & Acme operators. Our in-house program provides a defined process through which we can develop the next generation of skilled Operators & Lead Men to serve our growing list of worldwide customers.

#### **New clutch systems**

Exact cycle times without drift, positive threading - no parts with partial or missing threads, better quality.

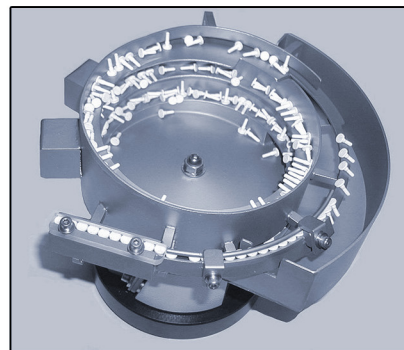
#### **Mist Arrestors**

Improved air quality, less ventilation resulting in lower heating costs, recaptures oil which is better for the environment and lower replacement costs.

#### **Quality Culture**

The KKSP training program develops individuals with the right work ethic & mechanical aptitude into skilled, Davenport & Acme operators. Our in-house program provides a defined process through which we can develop the next generation of skilled Operators & Lead Men to serve our growing list of worldwide customers.

Improving our practices and procedures creates a better working environment which causes us to work more effectively. This means our customers will have a strong reliable source for screw machine components for years to come.



*Automated Inspection*

