

## **Fact Sheet**



# Sun Hydraulics

# **Company Information**

Created by the FLATE Center for Manufacturing Education, Hillsborough Community College 10414 E Columbus Dr., Tampa, FL 33619 • (813) 259-6577 • www.flate.org

# Sun Hydraulics

1500 West University Parkway Sarasota, Florida 34243 http://www.sunhydraulics.com

### About us

In 1970, Robert E. Koski and John Allen co-founded Sun Hydraulics Corporation, Sarasota, Florida, to develop and manufacture screw-in hydraulic cartridge valves and manifolds for industrial and mobile markets. Sun Hydraulics is a process intensive manufacturing company that extensively employs computer numerically controlled (CNC) machinery and robotics.

## **Manufacturing Process**

#### Innovate

Develop an idea for new equipment

### Design

Acquire proper materials, amenities, and options to fulfill the requirements of the customer

#### **Fabricate**

Select the type of material needed Produce quality products with minimal wasted materials

#### Test

Accuracy of product

Quality of materials and design

At Sun Hydraulics automation is utilized throughout manufacturing areas to ensure consistent product replication and to promote manufacturing efficiencies and workplace safety. Where commercial machinery is not available for specific manufacturing or assembly operations, Sun Hydraulics often designs and builds its own machinery to perform these tasks. The Company has the ability to manufacture all components of its products with the exception of raw materials,

## **Employment**

springs and seals.

Sun Hydraulics is a global leader in the design and manufacture of high performance screw-in cartridge valves and manifolds for the mobile and industrial markets.

Employment opportunities are primarily available in engineering and manufacturing. Self-management and keen-decision making skills are critically important. Successful candidates will demonstrate strong computer skills, general business knowledge, with the ability to work within a team environment.





