SARGENT

KAHR BEARING DIVISION

Burbank, California

Producers of a wide range of proprietary precision spherical bearings used in aircraft and industrial equipment. Specialists in developing bearings for difficult and special applications. Sargent is a leader in self-lubricating spherical, rod-end and journal bearings marketed under the Kahr-Lon® name.

Applications include wing-sweep bearings for the latest bombers and fighters — aircraft engines — helicopters. Heavyduty Kahr-Lon[®] self lubricating bearings for large trucks and off-the-road equipment.

Send us your bearing problem. Whether it be for aerospace, land vehicle, marine or industrial application. If you have need for a unique solution, whether it be configuration, material or size, please call us. We will appreciate the opportunity to have our Field Engineer meet with you. We will study your problem and recommend the most practical and economical design to fulfill your requirements.

PICO OPERATION

Kahr Bearing Division San Francisco, California

Manufacturers of pneumatic evacuation and survival systems for aircraft and marine use. The leader in slide/raft overwater systems used by leading airlines around the world.

OTHER DIVISIONS OF SARGENT INDUSTRIES

AIRITE DIVISION

El Segundo, California

Thin-wall high pressure gas storage systems. Rocket motor cases and expulsion tanks. Application in the propulsion, navigation and life support systems of every United States missile and space program.

Primary containment equipment for commercial nuclear reactors.

GAR WOOD DIVISION

Enterprise, Alabama

A leading producer of solid refuse handling equipment and hydraulic truck equipment. Gar Wood residential rear loaders and commercial front loaders are used by major contractors and municipalities throughout the nation.

HUNTINGTON PARK DIVISION

Huntington Park, California

Hydraulic and mechanical actuators for aircraft and marine applications. Ball screw actuators for aircraft and machine tools.

Valving and control systems for all generations of nuclear energy power generating industry.

OIL WELL EQUIPMENT DIVISION

Odessa, Texas

Subsurface mechanical and hydraulic oil well pumps. High pressure flow control valves. Fluid level controllers, oil well programmers and special drive systems for oil well applications.

STILLMAN SEAL DIVISION

Carlsbad, California

Manufacturers of high pressure hydraulic and pneumatic seals for aerospace and industrial applications. Stillman "O" rings are distributed throughout the United States.