



Southeast Service Company

3755 Raney Road Titusville Florida

Contact Information

Owen Pooler

opooler@seservicecompany.com

407-831-9738

Southeast Service Company has been the authorized distributor at the space center and related facilities for nearly 30 years.

Products and Services

Fittings

SSP Fittings:

Manufacturer of 316 stainless steel fittings in accordance with GP425 specification. SSP offers a wide range of fittings for instrumentation and industrial applications. SSP tube, pipe, weld and adapter fittings are manufactured to exceed industry and customer standards.

Hoses

Aero-Hose:

Fabricator of Titeflex 79K80463 PTFE (Teflon) hoses, widely used throughout Kennedy Space Center (KSC). Aircraft Hoses: Aero-Hose, Corp. (an aircraft hose supplier) is a globally recognized premier Aerospace hose assembly manufacturer offering a complete line of hose assemblies and related products from low-pressure flexible hoses to complex, multi-bend hose-tube combination assemblies. Built on a foundation of quality, service, and integrity, these attributes have been the pillars of Aero-Hose's success since its founding in 2004.

AMTEC:

Manufacturer of "Kellems style" hose grips in accordance with Drawing 80K62191. Amtec hose containment grips are manufactured from high grade type 302/304 stainless steel with double weave mesh with hose clamps included. Type 316 stainless is available upon request.

Omegaflex:

Manufacturer of flexible metal hoses qualified to Specification Drawing 80K57897. Manufacturer of corrugated flexible metal hose and braid products for the processing industries and other specialized applications.

Titeflex:	PTFE hose assemblies with smooth-bore or convoluted inner cores, available in conductive or non-conductive constructions, and furnished with standard or alternate braid materials, including options for RTPE chafe protection and silicone heat and fire resistance. The company also supplies specialty Nomex- and Kevlar-braided configurations and annular metallic convoluted hose meeting AS1424
Hosemaster:	Manufacturer of innovative Flexible Metal Hose and Expansion Joint Solutions designed for Ultimate Reliability and Peak Performance in Even the Most Challenging Applications
ACME (formerly CPC Cryolab):	Manufacturer of vacuum-jacketed cryogenic hoses, cryogenic globe valves, and all bayonet configurations, with capability to provide custom triple-offset butterfly valves.
Kadant:	Custom-engineered and hand-built flexible hose for a variety of industrial applications including high-pressure FDA compliant sanitary hose, chemical hose, air hose, petroleum hose, brewers hose, and material handling hose/expansion joint.
Snook:	We specialize in silicone and neoprene reinforced fabric, thin wall duct. Snook, Inc. produces custom-built molded neoprene and urethane rollers and other small rubber parts which serve in some applications.

Valves

Dragon Valves:	Manufacturer of cryogenic, check, instrumentation, and related valves, approved to multiple 79K series drawings and widely used in ground support applications. Valve styles include forged and barstock valves in Carbon, 316 Stainless Steel and other alloys. Sizes range from 1/8" through 2" in all end connection types. Industries which rely on our valves include: aerospace, chemical, power generation, commercial diving, ship building, process and petrochemical.
Habonim Ball Valves:	Manufacturer of high-quality 316 stainless steel ball valves, approved for hypergolic and fuel service, and utilized in high-pressure and cryogenic applications.

Valve and Hose Cleaning Services

Precision Fabrication Cleaning:

PFC conducts high purity cleaning operations to the highest industry standards and in compliance with the strictest customer requirements. Precision ISO 9001 / AS9100 registered facilities include ISO 14644 compliant clean rooms, environmentally controlled work areas, passivation services, cryogenic / ultrasonic / pneumatic / hydrostatic testing resources, controlled solvents, validated sampling processes, and compliant shipping & packaging capabilities.