

CERTIFICATE of CONFORMANCE and ORIGIN

SSP certifies that SSP is the manufacturer of all valves and fittings contained in this shipment. All SSP products are manufactured in the United States of America.

SSP also certifies all materials used in the manufacture of parts in this shipment conform to the requirements for the material as listed below. All markings have been applied either by low stress stamping, stenciling, or laser marking as permitted by ASME Section III.

QUALITY MANAGEMENT STANDARD

SSP's Quality System is certified to ISO 9001:2015 Standard ensuring products are manufactured and tested to technical design specifications and quality control standards.

DESIGN STANDARDS

All products of all alloy types are designed and manufactured per ASME /ANSI B-31.1 or ASME/ANSI B-31.3. Other design standards may also be utilized depending upon the product.

MATERIAL STANDARDS

COMPONENT	MATERIAL	STANDARDS
Forged component	316/316L, 304/304L stainless	ASME SA182 and ASTM A-479
Forged component	CA-377 brass	ASTM B-124
Forged component	Carbon steel	ASTM A-179
Forged component	Monel 400 & Hastelloy C276	ASTM B-564
Bar stock component	316/316L, 304/304L stainless	ASTM A-479 and ASTM A-276
Bar stock component	CA-345 and 360 brass	ASTM B-453 and ASTM B-16
Bar stock component	Carbon steel	ASTM A-108
Bar stock component	Monel 400	ASTM B-164
Bar stock component	Hastelloy C276	ASTM B-574 and ASTM B-575
Bar stock component	17-4PH	ASTM A-564
Tubing	316/316L	ASME SA213 and ASTM A-213/A269

No mercury was used in directly-connected manometers, seals, pumps, or glass thermometers during production or testing. No mercury has been handled in the immediate vicinity during production or testing. All products manufactured by SSP are Asbestos-free.

This blanket certification is for use as a general certification and is not to be altered in any manner. This certification is only applicable to materials shipped directly from SSP or an SSP authorized distributor and must be accompanied by the appropriate shipping documents which reference the SSP products shipped.

APPROVED: Sand & Bown

Engineering

