



6928 SIERRA COURT • DUBLIN, CALIFORNIA 94568
 898 MAESTRO DRIVE • RENO, NEVADA 89511
 (800) 991.2726 • sales@tempresco.com • tempresco.com



ASCO

Solenoid Valves, Pneumatic Valves, Temperature Control Valves



ANDERSON GREENWOOD Instrumentation Manifold Valves, Gauge Valves, Needle Valves, Relief Valves



CASH Regulators & Back Pressure Valves for Steam, Gas, Liquid & Cryogenics





CIRCLE SEAL Check Valves, Pressure Relief Valves, Shut-Off Valves, Solenoid Valves, Regulators





MARSH BELLOFRAM Air Regulators, Air Relays, Air Cylinders, I/P Transducers

OsecoElfab
OsecoElfab
Rupture Disks, Explosion Vents, Rupture Disk Holders, Sensors



RTK Control Valves, Shut-Off Valves, Electric Actuators, Pneumatic Actuators



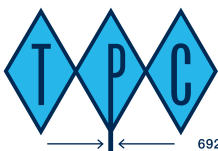
SPENCE NICHOLSON Pressure Regulators, Temperature Regulators, Steam Traps, Condensate Pumps



SSP Instrumentation Valves, Tube Fittings, Pipe Fittings, Hose Fittings, Filters, Tubing



TESCOM Pressure Reducing Regulators, Back Pressure Regulators, Vaporizing Regulators



6928 SIERRA COURT • DUBLIN, CALIFORNIA 94568 898 MAESTRO DRIVE • RENO, NEVADA 89511 (800) 991.2726 • sales@tempresco.com • tempresco.com

TEMPRESCO, Inc.



Founded in 1969 TEMPRESCO is a leading distributor of instrumentation products. The manufacturers we represent are industry leaders in the design and manufacture of state of the art valves, fittings and controls.



processing, oil and gas, semiconductor and research applications where safety, purity, pressure integrity and temperature control is demanded. These quality products are stocked at our modern Distribution Centers in Dublin, California and Reno, Nevada.



It is our mission to contribute to the success of our customers by providing technical support, superior service and quality hardware delivered on time conforming all specifications and project requirements. Our technical sales, customer service and management team look forward to serving you.

















TEMPRESCO's products can be found in bio-tech, pharmaceutical, food and beverage, chemical