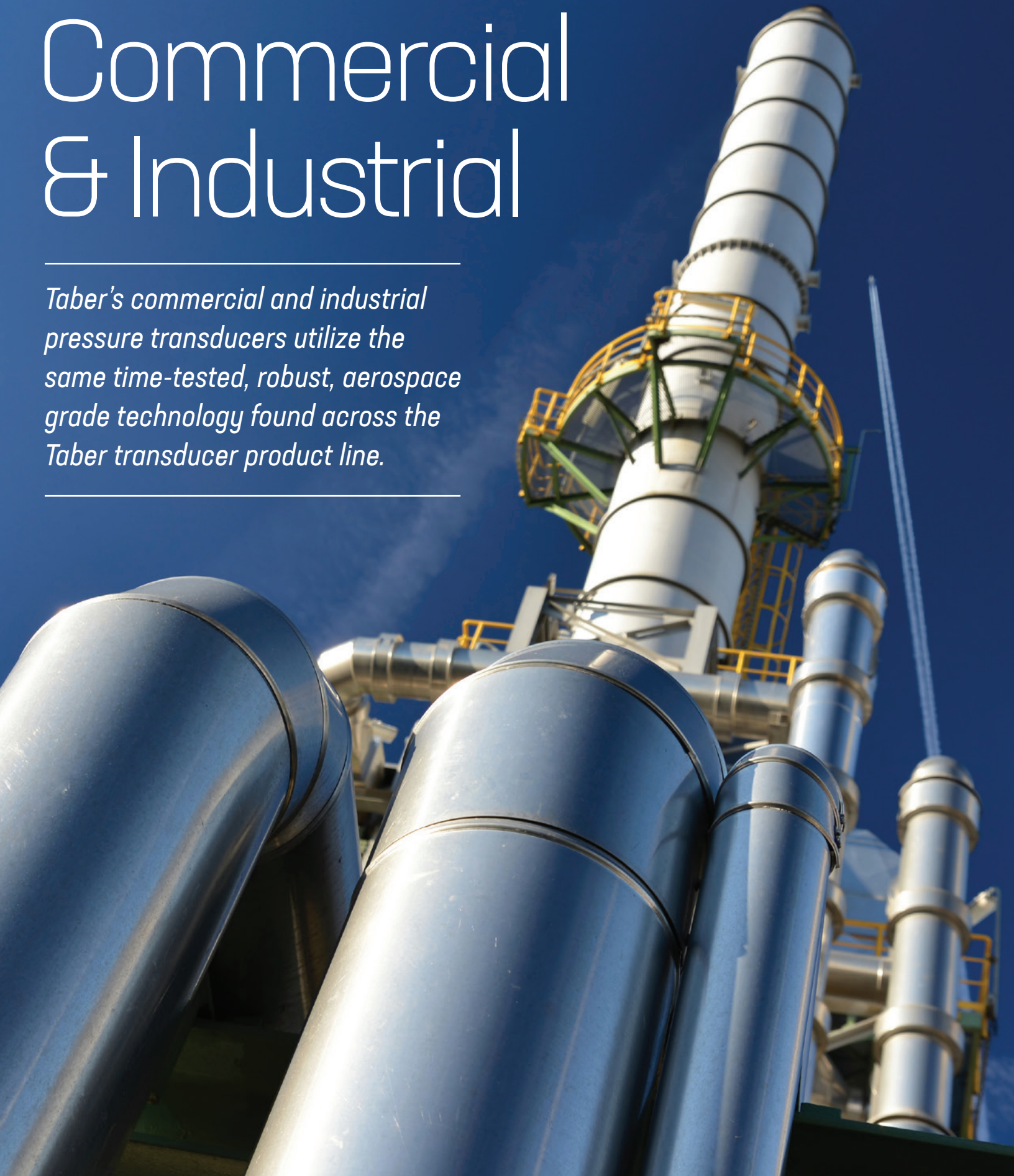




Commercial & Industrial

Taber's commercial and industrial pressure transducers utilize the same time-tested, robust, aerospace grade technology found across the Taber transducer product line.



Applications

Taber's commercial and industrial pressure transducers use the same time-tested, robust, technology found on all other Taber transducers. In addition, the same electronic circuit design is utilized and standard electronic components are of commercial aerospace grade quality. This overall "Aerospace Standard of Quality" is Taber tradition and the reason Taber's commercial and industrial pressure transducers installed on an industrial hydraulic test stand could also be used to monitor various pressurized systems on spacecraft.



MANUFACTURING, TREATMENT & PROCESSING

- Steel/Aluminum Rolling Mills
- Hydraulic Systems and Fluid Pressure Measurement
- Waste Water Treatment
- Pulp And Paper Processing
- Water Hammer Situations
- Gas Generators
- Oil & Gas Exploration



TESTING, RESEARCH & DEVELOPMENT

- Automotive Test Stands
- Commercial & Military Ordnance Testing
- High Cycle Rate Test Stands
- Pressure Vessel Testing
- Ballistics Testing
- Explosion Testing
- Government & Industrial Laboratory R&D



SYSTEMS MONITORING

- Groundwater Monitoring
- Dispensing Systems
- Compressor Systems
- Coolant Systems
- Hot Process Monitoring
- Fuel Storage & Handling Systems
- Recovery Systems

Recommended Transducers

The commercial and industrial pressure transducers offer standard options including several different receptacle and pressure port options, RTD (temperature sensor), internal shunts, wide compensated temperature ranges (CTR), and more. Taber pressure transducers are manufactured to the highest quality standards and are designed to perform reliably for your commercial or industrial applications.

2211 SERIES

Low level output for harsh environment and extreme temperature applications.



2911 SERIES

Amplified output for demanding commercial applications.



2212/2412, 2217/2417 and S0206 SERIES

Various commercial and industrial test stand applications.



Last Revision 02/2022