### HYDROGEN APPLICATIONS





# YOUR TRUSTED PARTNER IN DRIVING THE ENERGY EVOLUTION FORWARD.

**A.R. Thomson Group Inc.** and **BMT Fluid Components** is supporting the global decarbonization efforts through a broad range of products suited to alternative fuels. Our hydrogen compatible products and systems enable safe and efficient operation from vacuum to 1,380 bar (20,000 psi) and temperatures from -253°C to +538°C (-423°F to +1000°F).



#### **XSUPERLOK®**

## HYDROGEN APPLICATIONS UP TO 10,000 PSI

- · Two Ferrule Tube Fittings Superlok
- · Needle Valves SIN, SUN, SBNV
- · Ball Valves SBV120H, SBVF, BT
- · Proportional Relief Valves SRVL, SRVH
- · Inline Filters
- · Check Valves
- · Excess Flow Shutoff Valves
- Tubing Alliema/Sandvik 316SS Seamless

## HYDROGEN APPLICATIONS UP TO 20,000 PSI

#### BMT:

- · Medium Pressure Fittings Cone and Thread
- · Medium Pressure Accessories and Adapters
- · Medium Pressure Actuators
- · Needle Valves
- · Check Valves
- · Relief Valves



### **ON-BOARD VEHICLES**



- Two Ferrule Tube Fittings Superlok EC-79 Certified
- High precision Ball, Needle & Check Valves EC-79 Certified

# CRYOGENIC/LH<sub>2</sub> APPLICATIONS

- · Globe Valves
- · Gate Valves
- Ball Valves
- Needle Valves



### **A.R. THOMSON GROUP INC.**

## HYDROGEN COMPATIBLE SEALING SOLUTIONS

#### Gaskets:

- CHEMLON® 7504
- CHEMLON® 7510
- ULTRAGRAF® EFX FIRE SAFE API 6FB
- Thomson 6101 BLUE & 6101 GREEN (ABS)
- Gore® GR Sheet Gasketing Croygenic Service (-452°F to 600°F)
- Gore® Universal Pipe Gasket (UPG) Croygenic Service (-452°F to 600°F)
- Kammprofile Gaskets (CANFLEX®)
- Spiral Wound Gaskets (CANFLEX®)



