



# BUTTERFLY VALVES TRI-CON

Series for LNG and H2 applications



# HIGH STANDARD VALVES

for non-standard conditions

## TRI-CON CRYOGENIC

- » 2" - 72"
- » ANSI 1500 / PN 250
- » Any CF grades (CF3, CF3M, CF8, CF8M, etc.)
- » -215°C up to +450°C
- » metal seated
- » BS 6364 up to Zero Leakage
- » Fire Safe
- » NACE
- » extended bonnet
- » non-cold box & cold box design
- » optional oil & grease free

## TRI-CON LOW TEMPERATURE

- » 2" - 72"
- » ANSI 1500 / PN 250
- » Low Carbon Steel
- » -50°C up to +350°C
- » metal seated
- » Zero Leakage (Gas tight)
- » Fire Safe
- » Bi-directional shut-off
- » NACE

» LNG » H<sub>2</sub> » NG



## TRI-CON TOP ENTRY

- » 3" - 36"
- » ANSI 150/300 / PN 10 - 40
- » Any CF grades ( CF3, CF3M, CF8, CF8M, etc. )
- » -215°C up to +450°C
- » metal seated
- » BS 6364 up to Zero Leakage
- » Fire Safe
- » NACE
- » extended bonnet
- » non-cold box & cold box design
- » Easy to maintain and repair
- » optional oil & grease free