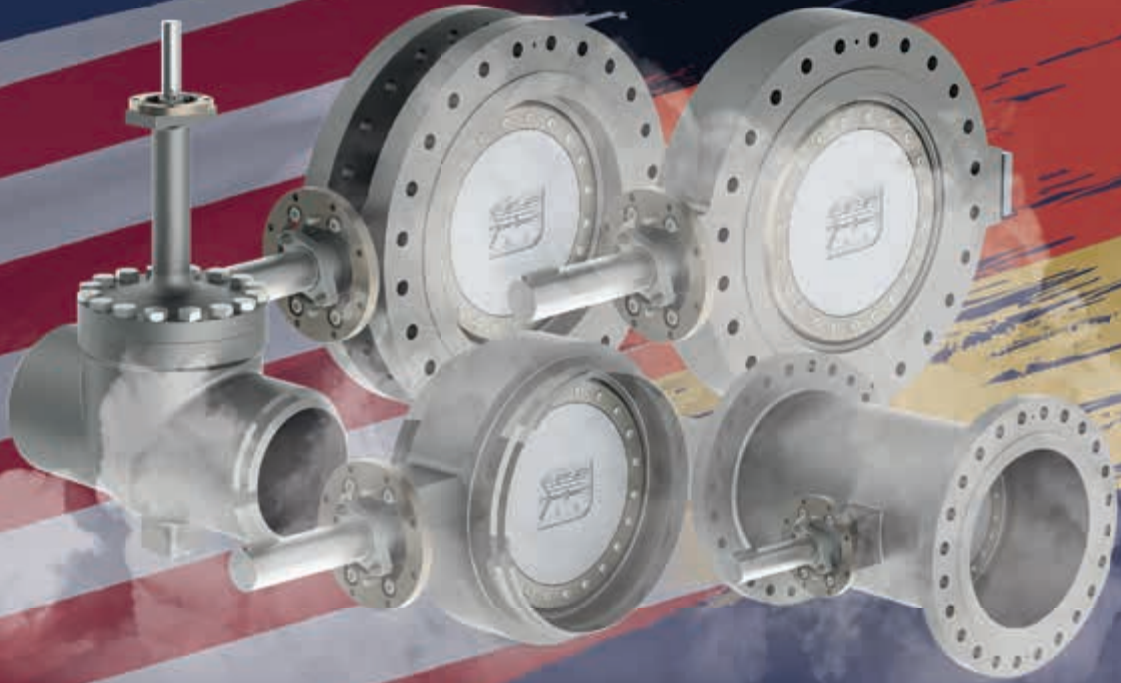


★ ★ ★ ★ ★ ★ ★ ★ QUADAX® ★ ★ ★ ★ ★ ★ ★ ★

ZERO LEAKAGE

QUADAX® PRODUCTS
THE HIGHEST QUALITY FOR THE MOST
DEMANDING APPLICATIONS



★ ★ ★ ★ ★ ★ ★ ★
**MADE IN
GERMANY**



★ ★ ★ ★ ★ ★ ★ ★

www.quadaxvalves.com

★ ★ ★ ★ ★ ★ ★ ★



100% MADE IN GERMANY - 100% QUALITY FOR APPLICATIONS WITH HIGH SAFETY REQUIREMENTS



FAMILY OWNED COMPANY

With 60 years experience in the valve business



100,000 sq ft

Production hall with production, welding, assembly, testing, painting and storage



100% MADE IN GERMANY - 100% QUALITY

All valves produced in Germany are 100% tested for plants with high safety requirements



GLOBAL PLAYER - 30 COUNTRIES

Present in 30 countries with sales and service divisions - in close proximity to our customers



PROVEN QUALITY WITH EXCELLENT TRACKING RECORDS

Over 20,000 QUADAX® valves installed globally - more than 5,000 in the United States





OUR SUBSIDIARY IN THE PHILADELPHIA AREA

1518 Grundy's Lane, Bristol, PA 19007-1521



HEADQUARTERS IN THE USA

We are American, even if the valves are 100% made in Germany. We assemble, stock and service the valves in the USA. Our goal is to provide German quality valves combined with fast delivery and service.



30,000 sq ft

Conveniently located near all major highways



STOCKING OVER 1,500 QUADAX® BUTTERFLY VALVES IN THE USA

Fast delivery is one of our basic principles

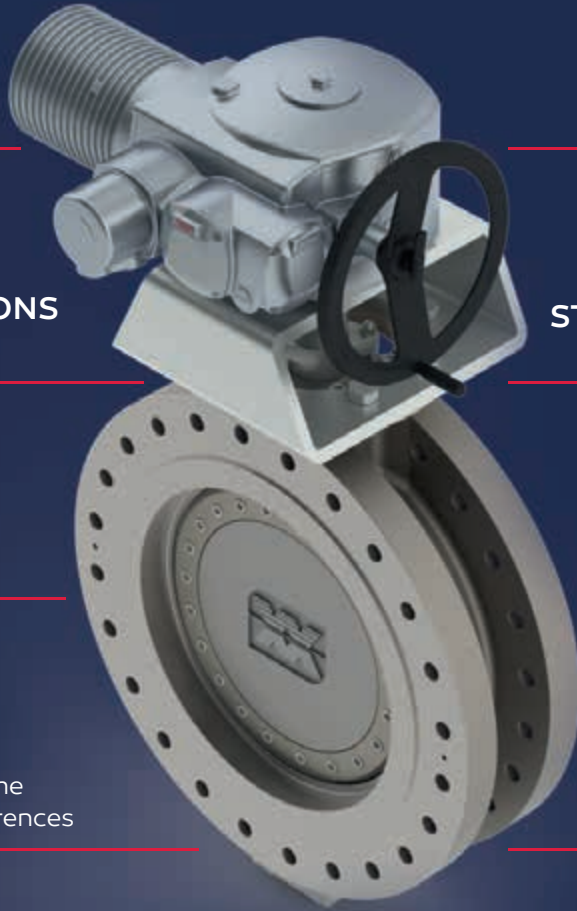
4-OFFSET BUTTERFLY VALVES - LATEST TECHNOLOGY

Our 4-offset QUADAX® butterfly valves are the perfect solution for demanding applications (extreme temperature and pressure ranges) and plants with high safety requirements. In contrast to the elliptical seal geometry of conventional triple offset butterfly valves, the QUADAX valve features a totally circular seal geometry. With QUADAX®, you can handle extreme temperature and pressure ranges with 100% tightness, reaching zero leakage even in cryogenic

applications. The 4-offset design allows us to have higher CVs, lower torques and zero friction. This fact will increase your operation safety by simultaneously reducing the operating cost.

QUADAX® = Your high quality solution for more plant safety combined with economical reasons!





TEMPERATURE RANGE
from -454F TO +1472F

ZERO LEAKAGE
also in cryogenic applications

TIGHT IN BOTH DIRECTIONS
full pressure delta p

STANDARD SIZES UP TO 70"
Larger upon request

2320 PSI
higher upon request

METAL SEALS
All metal seals for
demanding applications

FLOATING DISC DESIGN
Zero Leakage (100% tight)
even in applications with extreme
temperature and pressure differences

**MINIMIZED DEAD
LEG AREA**
Dead leg area minimized due to
the 4-offset design, higher Kv/Cv
value and less accumulation of dirt



quadax valves inc.
1518 Grundy's Lane Bristol, PA 19007, USA
www.quadaxvalves.com

