

LINED BALL VALVES



PRODUCT FEATURES

- Bubble tight in-line sealing
- Live loaded, low emission stem seal standard
- Body liner securely locked to housing to eliminate collapse in vacuum applications
- Ball & stem liners securely locked to cores to eliminate delamination
- Virgin, un-pigmented PFA liners standard
- Low operating torque
- Metal to metal body joint
- ISO 5211 mounting

OPTIONS

- V-Port control
- Automated Packages

MATERIALS

- Body Material: ASTM A395 Ductile Iron
- Stem & Ball: ASTM A351 CF8
- Lining Material: Virgin, un-pigmented PFA

AVAILABILITY

- Size: ½" – 6"
- Pressure Class: 150
- End Connection: Flanged

DESIGN AND TEST STANDARDS

ANSI B16.5	ASTM F 15454	DIN EN 1092-1
ANSI B16.10	API 598	ISO 5211
ASME B16.34	API 608	ISO 15848-1 CO3
ASME B16.42	DIN EN 12266	ISO 19240



V-seated Lined Ball Valve

APPLICATIONS

