

Coreline Ball Valves

Danish factory in China – Quality at competitive price!

Fig.120 2pc ball valves



Fig.130 3pc ball valves



Fig.161 3-way ball valves



Fig.125 2pc ball valves



Fig.131 3pc ball valves



Fig.165 3/4-way ball valves



Fig.150/151 flanged ball valves



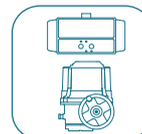
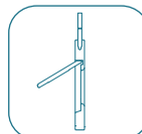
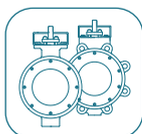
Fig.135 3pc ball valves



Fig.170 wafer ball valves



www.coreline.dk

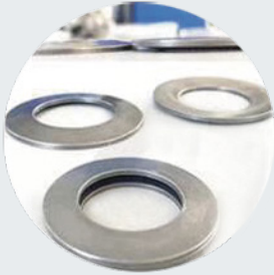


Focus on

QUALITY and DETAILS



Belleville washer
Provide dynamic life loaded stem sealing.



Lock cap
Ensure fixed position of stem nut.



Ball
Relief hole in stem slot;
Heat number marking.



Body
Centerlined machining ensure the concentricity in assembly.



Stem
Anti-static device.



Seat
Precisely machined seats, available with PTFE, RPTFE, CTFE, PEEK, TFM1600 etc.



★ Coreline offer

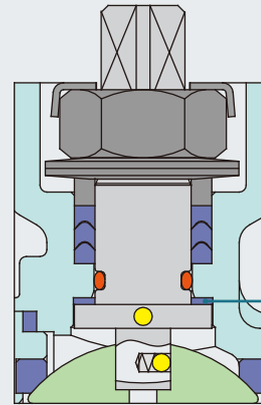


Fig.125,135,150,170,161
EXTRA WIDER stem sealing surface compared with most of the other ball valves in the market.

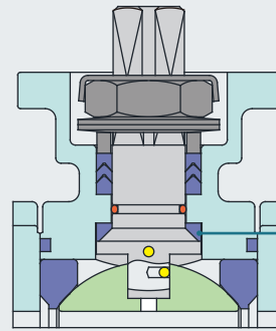


Fig.130,131,151,165
Specially designed 45° slope of stem together with 45° stem sealing, ensure excellent long life time of primary sealing.



Drawings designed by Coreline

Moulds invested/owned by Coreline

Foundry, machining suppliers approved by Coreline

Assembled and tested by Coreline's OEM suppliers

100% double quality control by Coreline

CERTIFICATES AND APPROVALS



CE approval



ATEX approval



ABS marine approval: American Bureau of Shipping (For butterfly valves)



EU1935/2004 approved: EU Food Contact Regulations



FDA approved: U.S. Food and Drug Administration

**ISO15848-1
TA-LUFT**

Fugitive emission test according to ISO15848-1 / Attestation of TA-LUFT

**API607
ISO10497**

API607/ISO10497 Fire-safe qualification

SIL3

SIL3 approval

ISO27895

ISO27895 Sealing performance test for vacuum application



ISO9001 Quality management system



ISO14001 Environmental management system



ISO45001 Occupational health and safety management system



ISO50001 Energy management system



Welcome to explore our
PRODUCTION
QUALITY
ORGANIZATION