



COMPLIANCE CERTIFICATE

CUSTOMER : AL ZERWA TRADING **SIZE :** 1-1/2" **VALVE TYPE :** BALL VALVE
CLASS : 300#
CERTIFICATE NO : 22018MTSE 051-100 **ENDS :** Flanged **PROJECT :** 22018MTSE
DATE : 10th Oct 2018 **Quantity :** 50pcs **VALVE ID :** AMS1809 051-100

CONSTRUCTION:

2 Pc Design Floater Ball valve, ANSI Class 300, RF Ends, Lever operated, Full bore, CF8M Body, SS316 Ball & Stem, NACE MR-01-75, PTFE O ring Seal, Flange Dimn ASME B16.5, Face to Face Dimn ASME B16.10, Design ASME B 16.34

MATERIAL COMPLIANCE

| | RESULT | REMARKS |
|----------------|------------------------------|------------------|
| Body | Chem/Mech Properties Test OK | As per Order Std |
| Bonnet Adaptor | Chem/Mech Properties Test OK | As per Order Std |
| Disc/Ball | Chem/Mech Properties OK | As per Order Std |
| Stem/Hinge | Chem/Mech Properties OK | As per Order Std |

DIMENSIONAL/DESIGN COMPLIANCE

| | | |
|--------------------------------------|------------------|------------------|
| Visual Inspection - MSS SP25/55 | Accepted | As per Order Std |
| End Dimensions - ASME B16.5 | Within Tolerance | As per Std |
| Face to face Dimension - ASME B16.10 | Within Tolerance | As per Std |
| Design - ASME B16.34 | Complied | As per Std |

PERFORMANCE COMPLIANCE

| | | |
|----------------------|----------------|------------------|
| Hydro Test - API 598 | Test-Passed OK | As per Std |
| Witness Party | / | As per Order Std |
| ND-Test | / | As per Order Std |

CORROSION PROTECTION COMPLIANCE

| | | |
|---------------------|---------------|-----------------|
| Surface Preparation | Blast Cleaned | As per Mftr Std |
|---------------------|---------------|-----------------|

We here by confirm that the valves referred in this certificate is confirmed to meet the referred data and purchase order requirments. Material approved for release to customer with EN 10204/3.1 certificate.

QC Department

5001 Spring Valley Road,
Suite 400 East
Dallas, TX 75244
United States

PHONE : (972) 512-0288
FAX : (972) 512-0289
WEB : www.amsvalves.com