

FIRE SAFE TEST QUALIFICATION CERTIFICATE

CERTIFICATE NUMBER:

2#150.TR.F.S.OR

MANUFACTURER:

ADDRESS:

IVM - INDUSTRIAL VALVE MANUFACTURER

2nd Industrial City - Dammam PO BOX 3942

31952 AL KHOBAR SAUDI ARABIA

DESIGNED BY:

OMB valves

SCOPE OF REPORT:

Fire Safe test carried out according to:

ISO 10497: 2010 API607: 2010 API6FA: 1999

QUALIFIED VALVE:

Size:

2"

Rating Class:

150

Drawing N°: HAT18F0010

Valve Type:

TRUNNION BALL VALVE

SCALING:

SIZE & CLASS:

Range & Type of valve covered

≤ 4" CL #150 & CL #300

BODY MATERIAL

FERRITIC (CARBON STEEL & LOW CARBON STEEL)

INSERT:

PTFE, RPTFE

PRIMARY SEAL BARRIER:

O-RING

Srl Industrie ŢŪV^{alia} INSPECTOR SUD Francesco Lu Italia

CERTIFICATION DATE

MANUFACTURER REPRESENTATIVE

Ashwani Tikoo



FIRE SAFE TEST QUALIFICATION CERTIFICATE

CERTIFICATE NUMBER:

2#150.FL.F.S.OR

MANUFACTURER:

ADDRESS:

IVM - INDUSTRIAL VALVE MANUFACTURER

2nd Industrial City - Dammam PO BOX 3942

31952 AL KHOBAR

SAUDI ARABIA

DESIGNED BY:

OMB valves

SCOPE OF REPORT:

Fire Safe test carried out according to:

ISO 10497: 2010 API607: 2010 API6FA: 1999

QUALIFIED VALVE:

Size:

2"

Rating Class:

150

Drawing N°:

HAE18F0010

Valve Type:

FLOATING BALL VALVE

SCALING: SIZE & CLASS:

Francesco Luzi

Range & Type of valve covered ≤ 4" CL#150 & CL#300

BODY MATERIAL

FERRITIC (CARBON STEEL & LOW CARBON STEEL) PTFE, RPTFE

INSERT:

O-RING

PRIMARY SEAL BARRIER:

ΤÜV **CERTIFICATION DATE** INSPECTOR

Italia

MANUFACTURER REPRESENTATIVE

Ashwani Tikoo

TÜV Italia s.r.l. - TÜV SÜD Group



Scegli la certezza. Aggiungi valore.

FIRE SAFE TEST QUALIFICATION CERTIFICATE

CERTIFICATE NUMBER:

6#150.TR.F.S.OR

MANUFACTURER:

ADDRESS:

IVM - INDUSTRIAL VALVE MANUFACTURER

2nd Industrial City - Dammam PO BOX 3942

31952 AL KHOBAR

SAUDI ARABIA

DESIGNED BY:

OMB valves

SCOPE OF REPORT:

Fire Safe test carried out according to:

ISO 10497: 2010 API607: 2010 API6FA: 1999

QUALIFIED VALVE:

Size:

6" 150

Rating Class:

Drawing N°:

HAT1CF0010

Valve Type:

TRUNNION BALL VALVE

SCALING: SIZE & CLASS:

BODY MATERIAL

INSERT: PRIMARY SEAL BARRIER:

Range & Type of valve covered ≥ 6" & ≤ 12" CL #150 & CL #300

FERRITIC (CARBON STEEL & LOW CARBON STEEL)

PTFE, RPTFE

O-RING

Review

Witness

Name: T. LUZ

ΤÜV INSPECTOR TO

Francesco Luzi

CERTIFICATION DATE

MANUFACTURER REPRESENTATIVE

Ashwani Tikoo

TÜV Italia s.r.l. - TÜV SÜD Group