

FIRE SAFE CERTIFICATE

CERTIFICATE NUMBER: FS-063579-226

<u>CLIENT:</u> OMAL

ADDRESS: Via Ponte Nuovo, 11

25050 Rodengo Saiano (BS)- Italy

REPORT NUMBER: 1251

SCOPE OF REPORT: Fire Safe test carried out according to: API 607 Sixth Edition September

2010, ISO 10497 Third Edition September 2010

max BAR: 14,3 Bar

max °C: +920°C

QUALIFIED VALVE: Size: 3"

Rating Class: 150 Drawing N°: Y_2147

Model: V485-V486/VM4 (Magnum)

Type: FLOATING BALL VALVE SPLIT WAFER

<u>NOTE:</u> In according to 7.2.2 if a rage of valves covered by testing of ferritic test valve (see fire safe cert. n°FS-063579-029 / our test report n°1178 and fire safe certificate n°FS-063579-30 / our test report n°1179), then the type-testing coverage may be extended to cover austenitic or duplex materials by carrying out a further test on a mid-rage size of a valves of the same design and material.

<u>RANGE AND TYPE OF</u> NPS All size from ½" to 8" (DN 50 all size from 15 to 200) <u>VALVES COVERED:</u> Class 150; 300 (PN 10, 16, 25, 40)

INSPECTOR
Frecchiami Mauro

Stl Industr

CERTIFICATION DATE 08/02/13

