



**BUREAU  
VERITAS**

**Industry Division**

CERTIFICATE OF INSPECTION NO.: TPI11146

Issuing Center : Taipei Taiwan

Supplier/Address : Kevin Steel Corporation  
14F-3, No.57, Daya Rd., Taichung,  
Taiwan

The undersigned, B.H. Juang acting with the scope of General Condition of the industrial Branch of Bureau Veritas, certifies that the supplies

Type: Designation : MD-82  
Type of valve: : 2PCs Flanged-End Ball Valve (Full Bore)  
Pressure rating: : Class 150  
Nominal size: : 2 inch x 1 piece  
Material  
(a) Body : ASTM A216 WCB  
(b) Bonnet : ASTM A216 WCB  
(c) Seat : RPTFE

Inspected in Lung-Tan, Taiwan

On 14<sup>th</sup> Nov. 2011

Has been upon request of : Kevin Steel Corporation

Intended for : Kevin Steel Corporation

Inspected in conformity with the applicable requirements of the valve fire test per API 607, SIXTH EDITION and contractual requirements governing the mission entrusted to Bureau Veritas.

Made In Taipei, Taiwan on 08<sup>th</sup> Dec. 2011

Signature B.H. Juang

Surveyor to Bureau Veritas



Addition qualification of other valves, covered by the valves tests according API standard 607 6<sup>th</sup> Editions, 2010.

The qualification of ANSI Class : Class 150; 300

The qualification of Size : 2" and below; 2 1/2"; 3" ; 4"

Manufacturer : Kevin Steel Corporation

Particular mention : The test result of valve fire test is passed  
Test report of valve fire test attached



**BUREAU  
VERITAS**

**Industry Division**

CERTIFICATE OF INSPECTION NO.: TPI11131

Issuing Center : Taipei Taiwan

Supplier/Address : Kevin Steel Corporation  
14F-3, No.57, Daya Rd., Taichung,  
Taiwan

The undersigned, B.H. Juang acting with the scope of General Condition of the industrial Branch of Bureau Veritas, certifies that the supplies

Type: Designation : MD-82  
Type of valve: : 2PCs Flanged-End Ball Valve (Full Bore)  
Pressure rating: : Class 150  
Nominal size: : 4 inch x 1 piece  
Material  
(a) Body : ASTM A216 WCB  
(b) Bonnet : ASTM A216 WCB  
(c) Seat : RPTFE

Inspected in Lung-Tan, Taiwan

On 14<sup>th</sup> Nov. 2011

Has been upon request of : Kevin Steel Corporation

Intended for : Kevin Steel Corporation

Inspected in conformity with the applicable requirements of the valve fire test per API 607, SIXTH EDITION and contractual requirements governing the mission entrusted to Bureau Veritas.

Made In Taipei, Taiwan on 08<sup>th</sup> Dec. 2011

Signature B.H. Juang

Surveyor to Bureau Veritas



Addition qualification of other valves, covered by the valves tests according API standard 607 6<sup>th</sup> Editions, 2010.

The qualification of ANSI Class : Class 150; 300

The qualification of Size : 4"; 5"; 6"; 8"

Manufacturer : Kevin Steel Corporation

Particular mention : The test result of valve fire test is passed  
Test report of valve fire test attached