



June 1, 2015

Thorsten Cordes
Herose Gmbh Armaturen Und Metalle
Elly-Heuss-Knapp-Strasse 12
23843 Bad Oldesloe,
GERMANY

Subject: Capacity Certification,
Valve Type: 06420/06421/06425/06426/06440/06441/06445/06446.0704/706
(7.0mm orifice)
(NB Cap Cert. No.: HEG-M91189)

**THE
NATIONAL
BOARD**
OF BOILER AND
PRESSURE VESSEL
INSPECTORS
TESTING
LABORATORY

Dear Mr. Cordes:

We have reviewed the test results referenced below which were performed at the **National Board Testing Laboratory** on May 27, 2015 for the purpose of testing for capacity certification of the subject valve type as required by paragraph UG-136(c)(3) of Section VIII of the ASME Code.

Herose GmbH Armaturen Und Metalle is hereby granted capacity certification and authorization to apply the "NB" mark and ASME Certification mark with "UV" designator to the valve type listed in the scope of certification. This authorization is valid only for the above location and only while the organization is fully implementing its quality control system as accepted by the National Board.

SCOPE OF CERTIFICATION

Valve Type: 06420/06421/06425/06426/06440/06441
06445/06446.0704/706 (7.0mm orifice)

Organization Type: Manufacturer

Certified Rating
As listed in the NB-18

Value/Sizes/Pressure Ranges:

Certification Expiration Date: May 27, 2021

Sincerely,

7437 PINGUE DRIVE
WORTHINGTON, OHIO
43085
U.S.A

PHONE
614.888.8320

FAX
614.848.3474

EMAIL
prinfo@nationalboard.org

WEB SITE
nationalboard.org

Thomas P. Beirne, P.E.
Technical Manager, Pressure Relief Dept.

REFERENCING TEST NUMBERS: 39998A: 40007A

FILE: MF: 150601 HEG-M91189 PASS

Sent via Email