

Certificate

Quality Assurance System

acc. to Directive 99/36/EC

Certificate no.: 01 202 USA/Q-08 7928/T

Name and address of the manufacturer: **Circor Instrumentation Technologies
dba Hoke, Inc.
405 Centura Court
Spartanburg, SC 29303 USA**

It is hereby certified that the manufacturer has introduced and implemented a QA system according to the 99/36/EC directive. The manufacturer is authorized to affix the following marking on the pressure equipment that is manufactured within the area of application of this QA system:

π 0035

Tested acc. to Directive 99/36/EC: **QS-System (Modul D)**
(the QA modules E1, E, and D1 and are covered by module D)

Audit report no.: USA/Q-08 7928/T

Area of application: Manufacture, Assembly and Test of Sample Cylinders and Cylinder Valves, see annex to certificate

Manufacturing plant: **Circor Instrumentation Technologies
dba Hoke, Inc.
405 Centura Court
Spartanburg, SC 29303 USA**

Valid until: **April 23, 2014**

Cologne, April 18, 2011



Dipl.-Ing. W. Wichert



TÜV Rheinland-Certification Body for
Pressure Equipment
TÜV Rheinland Industrie Service GmbH
Notified Body, ID-No. 0035
Am Grauen Stein, D-51105 Köln

E50-Rev4

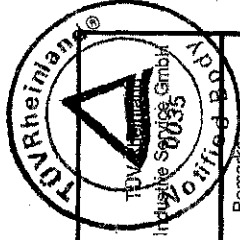
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Precisely Right.

Scope of the Approval as Manufacturer of Pressure Equipment
according to TPED 1999/36/EC QA-System

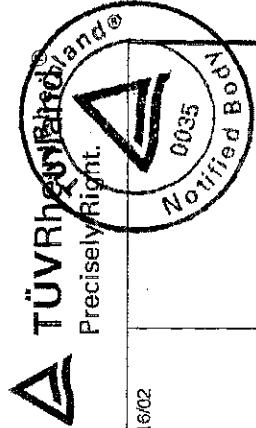


Annex to Certificate No.: 01 202 USA/Q – 08 7928-T



Manufacturer		Production Plant		Nationality	Date	Page No.	Remarks
Name: Circoor Instrumentation Technologies dba Hoke, Inc. Address: 405 Centura Court Spartanburg, SC 29303 USA						1 of: 2	
Current No.	Product description	Until now applied Codes	Materials	Limitations/Restrictions	Listing of Module B/B1 certificates (for QS-module D/E)		
01	Sample cylinders	EN 1964-3	Austenitic Steel	4 HDV 150, 4 HDV 150 SL, 4 HDV 300, 4 HDV 500, 4 HDV 1000, 8 HDV 1000, 4 HDV 2250, 8 HDV 2250 4HDY150-CE SER, 4HDY300-CE SER, 4HDY500-CE SER, 4HDY1000-CE SER, 4HDY2250-CE SER, 4HPDY150-CE SER, 4HPDY160-CE SER, 4HPDY300-CE SER, 4HPDY500-CE SER, 6HS150-CE SER, 6HS300-CE SER, 6HS500-CE SER, 8HD1000-CE SER, 8HD2250-CE SER, 8HD3000-CE SER, 8HD16-CE SER, 8HD25G-CE SER, 8HD4G-CE SER, 8LD1000-CE SER, 8LD2250-CE SER, 8LD3000-CE SER	D-ZLS-0035 – 003/02 D-ZLS-0035 – 012/02 D-ZLS-0035 – 014/02		

Scope of the Approval as Manufacturer of Pressure Equipment according to TPED 1999/36/EC QA-System



02	Cylinder Valves	EN 849 B16.34	Monel	4HDM75-CE SER, 4HDM95-CE SER, 4HDM150-CE SER, 4HDM300-CE SER, 4HDM500-CE SER, 4HDM1000-CE SER Valve Series 1900 Typ 1925 L 64 Y and identical in construction Type 1925 L 4 Y, 1925 L 4 M	D-ZLS-0035 - 016/02
03	Cylinder Valves	EN 849 B16.34	Austenitic Steel	Valve Series 1700 Typ 1711 M4Y and identical in construction Typ F4Y, G6Y/MM, G4Y/MM, G4Y, G8Y/MM, G6Y, L4Y, M6Y	D-ZLS-0035-003/06/A D-ZLS-0035-003/05/A