

CERTIFIED TRANSLATION FROM GERMAN

Ref. No. 1.2-170/2001 Ber/Bbn

Essen, 24.10.2001

Confirmation
of the usability of the testing device
"TESON" to determine the response pressure
of direct-action safety valves
(spring-loaded valves)

The testing device "TESON" for the determination of the response pressure of purely spring-loaded safety valves was inspected by RWTÜV. Work specifications were laid down for the determination of the response pressure, the regular calibration of the measuring instruments and of the "TESON" testing device and for the measuring uncertainty.

As a result of the test conducted on the "TESON" testing device, described in detail in our report dated 24.10.2001, it is hereby confirmed that the "TESON" testing device can be used to determine the response pressure of "purely spring-loaded" safety valves, provided the effective seat cross section of the valves is known.

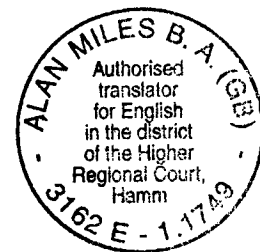
Customers who acquire the "TESON" testing device to test purely spring-loaded valves themselves must comply with the instructions given in the RWTÜV report, Ref. No. 1.2-170/2001 dated 24.10.2001, Point 3, Point 6.1 and Point 6.2.

RWTÜV e.V.

The Authorized Inspector



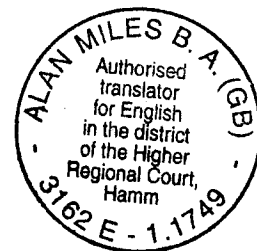
Rueter



It is hereby certified that the text overleaf is a true, correct and complete translation of the original German document as presented to me.



Alan Miles
Authorised as translator for English
by the Higher Regional Court
in Hamm, Germany



Essen, 20.2.2003