CERTIFICATE of QUALITY TEST

according to DIN 55 350 - 18 - 4.3.4.

to the

test reports - No. 6684/08 and 6684.01/08

Client Knick Elektronische Messgeräte GmbH & Co. KG

Beuckestraße 22 14163 Berlin

Equipment under test Process Analyzer

for pH MeasurementStratos® Promanufacturing dateMarch 2008

Test of the dynamic-mechanical robustness, of the degree of protection IPX4, IPX5,IPX6, IPX7 and IP6X as well as of the operability according to the standards

and to the demands of the client

Test program Vibration, sinusoidal according to IEC 60068-2-6

Shock, half-sine

Vibration, broad-band random according to IEC 60068-2-64
Splash water test IPX4 according to IEC 60529

Water jet test IPX4 according to IEC 60529

Immersion test IPX7 according to IEC 60529

Contact protection IP4X according to IEC 60529

Dust test (dust-tight) IP6X according to IEC 60529

heavy Water jet test IPX6 according to IEC 60529

Test period March 26th to June 9th 2008

Test result During the dynamic-mechanical tests, neither cracks,

breaks, distortions nor any other mechanical damages were determined. The operability was ensured at any time. The tests of the degree of protection IPX4, IPX5, IPX6, IPX7,

IP4X and IP6X have been passed.

The evaluation of the functional tests as well as the further

evaluation will be done by the client.

Berlin, June 16th 2008



Dipl.-Ing. R Lein Head of test lab

according to IEC 60068-2-27



Purpose

