



HANDLED BY

Per-Erik Thorsell

DATE

REFERENCE

PAGE

Älvkarleby, 2011-06-17

PR.117.52A

1(1)

HyDratec Scandinavia AB Utkällevägen 16 694 91 HALLSBERG

# TYPE TESTING OF HYDRA RX 101 SWELLING STRIP

Testing has been conducted in accordance with Vattenfall Research & Development AB's "REGLER FÖR CERTIFIERING AV PRODUKTER FÖR TÄTNING AV STUMMA FOGAR MOT VATTEN".

The swelling strip arrived and began to be tested in December 2010. The tests were concluded in February 2011.

Product:

Hydra Rx 101 Swelling strip (20 x 25mm)

Permitted water pressure:

0.3 MPa (30 m water column) Tested at 0.5 MPa

Permitted joint movements:

No joint movements were permitted.

### Test methods

Functional testing in accordance with VU-SC:15. As requested, deviation from the method was made by testing with 2% salt water (NaCl) instead of water. Weight change in the case of free swelling in accordance with VU-SC:32

Profile design in accordance with: VU-SC:33 Alkali resistance in accordance with: VU-SC:34

Property	Test result  Excellent tightness		Requirement
Functional testing			Excellent tightness
Change in weight in the case of free swelling	Water NaCl CaOH <sub>2</sub> CaSO <sub>4</sub> NaOH	+317% +100% +203% +73% +71%	Min 5% weight increase for all solutions
Profile design	20.0 x 25.9 mm		20 x 25 ± 5%
Alkali resistance	43% weight increase		Max. 5% weight decrease

## Assessment

Hydra Rx 101 swelling strip meets the requirements in accordance with the abovementioned rules.

Best regards

Peta Thonele

Per-Erik Thorsell (responsible for the assignment)

This report may only be quoted in its entirety, unless SWEDAC and the issuing laboratory approve otherwise in advance and in writing. The test results relate only to the tested specimens.

VATTENFALL RESEARCH AND DEVELOPMENT AB

**CONCRETE** TESTING

POSTAL ADDRESS 814 26 ÄLVKARLEBY TELEPHONE 026-835 00 FAX 026-836 30 E-MAIL

betongprovning@utveckling.vattenfall.se

www

www.vattenfall.selforetag then "Anläggning och Materialteknik"





HANDLED BY

Per-Erik Thorsell

DATE

REFERENCE

PAGE

Älvkarleby, 2011-06-17

PR.117.52B

1(1)

HyDratec Scandinavia AB Utkällevägen 16 694 91 HALLSBERG

# TYPE TESTING OF HYDRAFLEX SEALING STRIP

Testing has been conducted in accordance with Vattenfall Research & Development AB's "REGLER FÖR CERTIFIERING AV PRODUKTER FÖR TÄTNING AV STUMMA FOGAR MOT VATTEN ".

The sealing strip arrived and began to be tested in December 2010. The tests were concluded in February 2011.

Product:

Sealing strip Hydraflex (22 x 28mm)

Permitted water pressure:

0.3 MPa (30 m water column) Tested at 0.5 MPa

Permitted joint movements:

No joint movements were permitted.

### Test methods

Functional testing in accordance with VU-SC:31

Weight change in the case of free swelling in accordance with VU-SC:32

Profile design in accordance with: VU-SC:33 Alkali resistance in accordance with: VU-SC:34

Property	Test resu	lt	Requirement
Functional testing	Excellent tightness		Excellent tightness
Change in weight in the case of free swelling	Water NaCl CaOH <sub>2</sub> CaSO <sub>4</sub> NaOH	0% +1% +1% 0% +2%	Min 5% weight increase for all solutions
Profile design	21.0 x 28.0	) mm	22 x 28 ± 5%
Alkali resistance	43% weigh	nt increase	Max. 5% weight decrease

#### Assessment

Hydraflex sealing strip meets the requirements in accordance with the above-mentioned rules.

Best regards

Per-East Branch

Per-Erik Thorsell (responsible for the assignment)

This report may only be quoted in its entirety, unless SWEDAC and the issuing laboratory approve otherwise in advance and in writing. The test results relate only to the tested specimens.

VATTENFALL RESEARCH AND DEVELOPMENT AB

CONCRETE TESTING

POSTAL ADDRESS 814 26 ÄLVKARLEBY

TELEPHONE 026-835 00

FAX 026-836 30 E-MAIL

betongprovning@utveckling.vattenfall.se

www

www.vattenfall.se/foretag then "Anläggning och Materialteknik"