

## Test Record fusiotherm pipe – installation principals

Description of the Installation

Address: .....  
 .....  
 .....

Type of installation: .....  
 .....

Type of Pipe: .....

Pipe Lengths:

- Ø16mm.....m
- Ø20mm.....m
- Ø25mm.....m
- Ø32mm.....m
- Ø40mm.....m
- Ø50mm.....m
- Ø63mm.....m
- Ø75mm.....m
- Ø90mm.....m
- Ø110mm.....m
- Ø125mm.....m
- Ø160mm.....m
- Ø200mm.....m
- Ø250mm.....m

Highest point above test point:.....m

Time testing started: .....

Time testing finished: .....

Test period:.....(minutes)

Client:.....  
 .....  
 .....

Contractor:.....  
 .....  
 .....

Date: .....

Reg. Installer Number: .....

**(Testing procedure NZ Jan 2001)**

**Test pressure – 20 bar:**

1. Test pressure 20 bar 10 minutes
2. Unpressurise for 1 minute.
3. Test pressure 20 bar 5 minutes
4. Unpressurise for 1 minute
5. test pressure 20 bar for 5 minutes
6. Unpressurise

**WARNING!**

This test is imperative to have movement during test period. Tight clips or damaged pipes in frame work will result in and incomplete test which will make the warranty invalid.

**Result preliminary test:**

The test is to be conducted as a continuous test at 20 bar with the six steps noted above. The system **MUST** be pressurized **THREE TIMES** with a minimum rest of one minute between re-pressurising.

If leaking occurs, please replace the part and re start the testing procedure.

The test is complete and acceptable when the above has been undertaken and no leaks are present.

Finally, complete all parts for the test sheet and

**return a copy to:**

aquatherm NZ Ltd, fax: (09) 570 7206 or  
 PO Box 99 393, Newmarket, Auckland

**Declaration:**

***I declare that I have installed the above product in accordance with aquatherm specifications with no brand mixing.***

Signature: .....