

## Hydrostatic Testing Consultants Ltd

Unit 427 Ash Road Wrexham Industrial Estate Wrexham LL13 9UG

Tel: +44(0) 1978 661182 Fax: +44(0) 1978 661184 Site: www.h-t-c.co.uk

## **Test Certificate**

Site: www.h-t-c.co.uk e-mail: info@h-t-c.co.uk

| Type: Subme   | ersed Vessel-     | ye Leak Tes | e Number : | 1671           |          |                        |       |
|---|-------------------|-------------|------------|----------------|----------|------------------------|-------|
| Client :  | Hohner Automation |             |            |                |          |                        |       |
| Section: 6SS's  | . 3SL's and a     | NAM with    | connector  | S              |          |                        |       |
| Pipework Details  |                   |             |            |                |          |                        |       |
| <u> , , , , , , , , , , , , , , , , , ,</u>   | mm                |             |            |                | mm       |                        | mtr's |
| Pipe OD :   | N/A               | Grade:      | N/A        | Pipe WT:       | N/A      | Length:                | N/A   |
| Pipe OD :   |                   | Grade:      |            | Pipe WT :      |          | Length:                | ,     |
| Pipe OD :   |                   | Grade:      |            | Pipe WT :      |          | Length:                |       |
| Pipe OD :   |                   | Grade :     |            | Pipe WT :      |          | Length:                |       |
| Pipe OD :   |                   | Grade :     |            | Pipe WT :      |          | Length:                |       |
| Static Head:         Meters Head         Barg         Psig           High Point:         N/A         100         1450.4           Low Point:         N/A         100         1450.4           Test Control:         100         1450.4    Test Pressure: 100.00 Barg 1450.40 Psig |                   |             |            |                |          |                        |       |
| Test Start : 12:40 PM 12-Mar-09   |                   |             |            | _Test Finish : | 02:40 PM | 12-M                   | ar-09 |
| Dead-weight Gauge Serial Number : 8281/80   |                   |             |            |                |          |                        |       |
| Comments: Vessel was placed within 8inch spool piece filled with flourescent dye. Pressure within the vessel was raised to 100BarG and held for 2 hours. Vessel is then to be examined by client to look for evidence of the Dye. Tested to clients specification.                |                   |             |            |                |          |                        |       |
| Certified Correct : Thomas Christopher  |                   |             |            |                | For:     | H.T.C. Ltd             |       |
| Accepted By :   | Mike Jeffrey      |             |            |                | For      | For: Hohner Automation |       |
|   |                   |             |            |                | Date     | :12-M                  | ar-09 |