



Test Certificate

Type : Submersed Vessel- Florescent Dye Leak Test Certificate Number : 1671

Client : Hohner Automation

Section : 6SS's, 3SL's and a NAM with connectors

Pipework Details

	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-Mar-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: Hohner Automation

Date: 12-Mar-09