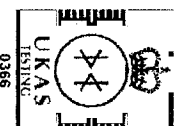


ROTECH

LABORATORIES

LABORATORY :- MOXLEY INDUSTRIAL CENTRE, WESTERN WAY,
 WEDNESBURY, WEST MIDLANDS, WS10 7BG
 TEL: 0121 505 4050 FAX: 0121 505 1115
 www.rotechlabs.co.uk info@rotechlabs.co.uk



Test
 Report



ITEM	DESCRIPTION	SIZE	SPECIFICATION	REPORT NUMBER	ISSUE	PAGE	OF
1	Tee forging 1.1/16"	-	ASTM A182 316L	164734	1	1	1
Cast No: 672722 WHT No: L278 Issue: 1 WHT Job No: 129594				REPORT DATE	27/01/2017	RECEIPT DATE	24/01/2017
CUSTOMER W H Tildesley Limited Bow Street Willenhall West Midlands WV13 2AN				ACCOUNT NO.	T064		
				YOUR ORDER NO.	31978		

MECHANICAL TESTS in accordance with : ASTM A370-15				ASTM E10-15 Type A			
ITEM	DIMENSIONS OF TEST PIECE	YIELD STRESS	TENSILE STRENGTH	ELONGATION 4D	REDUCTION OF AREA	HARDNESS BRINELL	
UNIT	mm dia.	MPa	MPa	%	%	HBW10/3000	
1	12.59 Min Req.	297 170	603 485	50mm GL 49.0 30	72 50-	140	

Comments:- Mechanical test results satisfy the above requirements.
 TESTED IN THE PRESENCE OF

Report Compiled By  C Leadbeater (Reporting Officer)
 Report Approved By  D Skeldon
 (Manager - Mechanical & Product Testing)

FLOW TECHNOLOGY LTD
 TEST CERTIFICATE
 VERIFIED TRUE
 COPY OF ORIGINAL

TESTS MARKED "NOT UKAS ACCREDITED" IN THIS REPORT/CERTIFICATE ARE NOT INCLUDED IN THE UKAS ACCREDITATION SCHEDULE FOR OUR LABORATORY.
 TESTS MARKED "SC" HAVE BEEN SUBCONTRACTED.
 OPINIONS AND INTERPRETATIONS EXPRESSED HEREIN ARE OUTSIDE THE SCOPE OF UKAS ACCREDITATION.
 THIS TEST REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL, WITHOUT WRITTEN APPROVAL OF THE LABORATORY.
 RESULTS IN THIS REPORT RELATE ONLY TO THE ITEMS TESTED

F14890
 3/4" BSP ALL FEM SWIV TEE 15 316L