Fire Test Report API Standard 6FB, Third Edition

Performed for

Kukil Inntot Co., Ltd.

http://www.kukil.com/

6 inch Class 300 Hiflex Gasket

Project Number: 214184
Test Date: September 12, 2014

Performed by

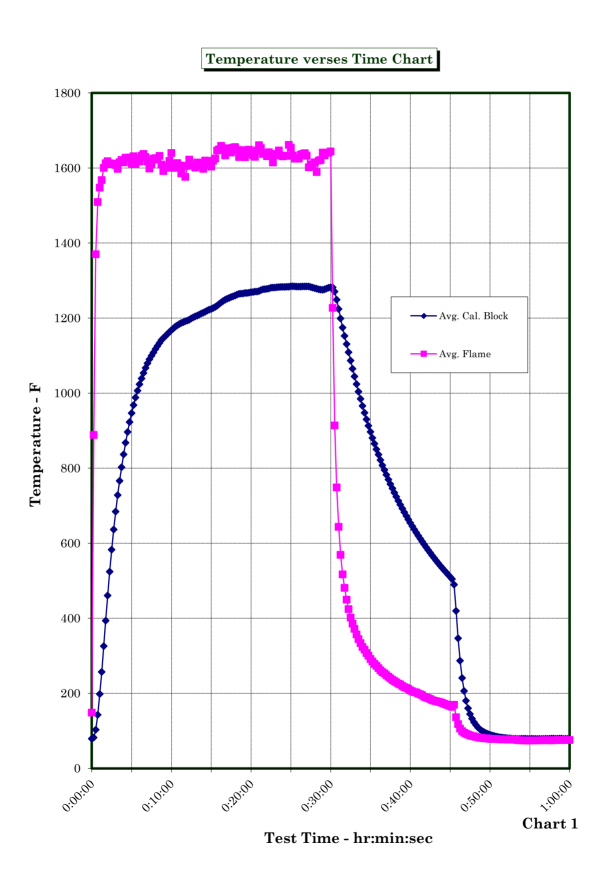
YARMOUTH RESEARCH AND TECHNOLOGY, LLC

434 Walnut Hill Road North Yarmouth, ME 04097 USA (207) 829-5359

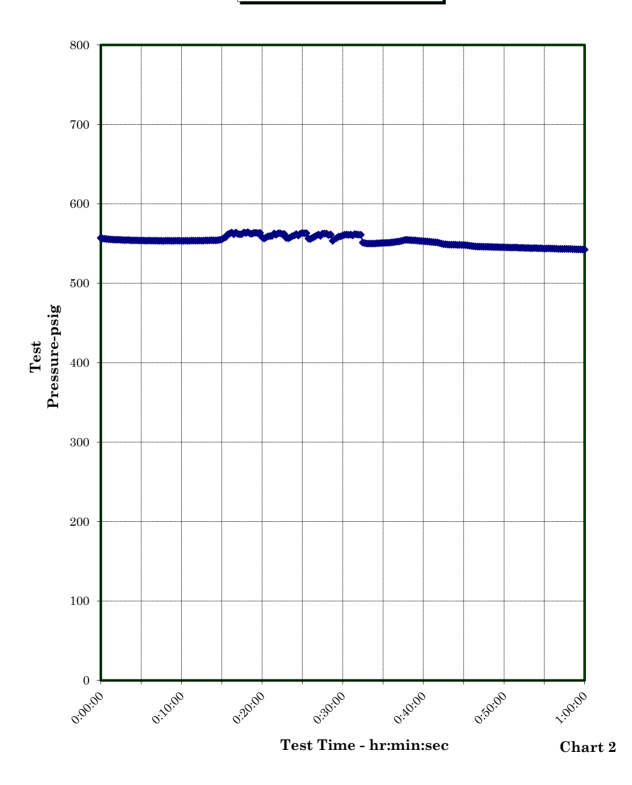
info@yarmouthresearch.com www.yarmouthresearch.com

API 6FB FIRE TEST REPORT

Customer:	Kukil Inntot		Date:	9/12/2014
Project Number:	214184			
Product Code:	6 inch Class 30			
Specification:	API 6FB, Third	d Edition, Nov. 19	998	
Non-Bending, On-shore Test				
Gasket Thickness:	0.280	inches		
Seal Area OD:	8.063	Seal Area ID:	7.313	inches
Mean Seal Diameter:	7.700	inches		
Mean Circumference:	24.2	inches		
Allowable Leakage:	24.2	ml/min		
Nominal Test Pressure:	555	psig		
YRT Technician:	Matthew J. Wa	sielewski, P.E.		
Version of YRT's	FIRE-Control	6FB Software:	A	
Equipment Confirmed to be in Calibration to NIST Standards: Yes				
Burn and Cool Down Tes	\overline{t}			
	Burn Start Time:			
Burn / Cooldown Duration:			11:30:00 60	minutes
Average Pressure During Burn/Cooldown:			557	psig
Leak Rate During Burn/Cool Down:			0	ml/min
Allowable External Leak Rate:			24.2	ml/min
		ľ		1
Amount of Time of Avg. Cal. Block > 1200 deg.:			17.3	minutes
Were Test Conditions Within Compliance?			Yes	
Was the Leekers Deleve the Allewable?			Vac	Ī
Was the Leakage Below the Allowable?			Yes	l
Depressurization - Repres	ssurization Tes	t		
Average Pressure During Test:			549	psig
Gasket Leak Rate:			0	ml/min
Allowable External Leak Rate:			24.2	ml/min
Was th	ne Leakage Below	v the Allowable?	Yes	
Does the Gasket Pass or Fail API 6FB?			PASS	
Certified By: Mark Mainten L.		MATTHEW X		
Matthew J. Wasielewski, Pl	latthew J. Wasielewski. PE		WASIELEWSKI	
President and Manager			= B //-	EN : 03
V 11 D 1 1 1 m	1 1 110		CENS	E. Chi.



Pressure verses Time Chart







Test Gasket Prior to Burn



Test Setup Prior to Burn



Test Gasket During Burn



Test Gasket During Burn



Test Gasket Post-Burn