

A New Standard in Quality and Service



THIM



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- Gasket
 Recommendation
 - Design Assistance
- Failure Analysis
- Drawings
- Torque Calculations

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Technical Training

3S can provide a multitude of training to our customers.

Training can be provided through PowerPoint Presentations and / or Practical Demonstrations.

Presentations can by tailored to the audience i.e. student / new engineers to detailed information for certain projects or applications. 3S has an in-depth database of field applications and in house / 3rd party gasket and bolt testing which can be shared with our customers.

Practical Demonstrations can be presented through a FADU (Flange Assembly Demonstration Unit). This is a great tool to show how correct bolt up procedures are critical to a leak free joint. It also shows the relationship between bolt load and gasket compression.

Training is mainly conducted at the customer site but can also be performed at our main manufacturing facility in Houston, this is always a good option because the trainees can then observe how different gasket types are manufactured, we always get great feedback from people who experience this.







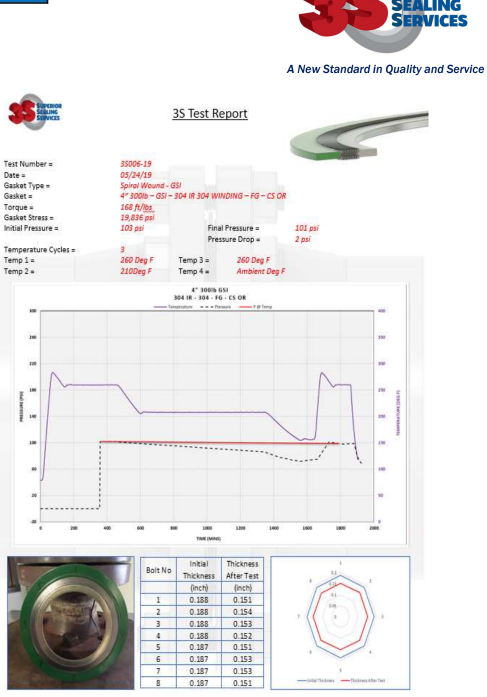
IN HOUSE TESTING

3S has the ability to perform in house testing.

- Leakage ambient and temperature cycling (850 Deg F) ٠
- Relaxation of the flanged assembly, this can be broken • down in gasket and bolts relaxation at temperature.
- Gasket compression and recovery. ٠







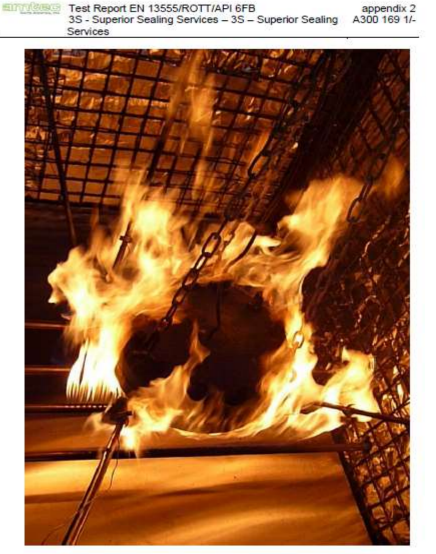


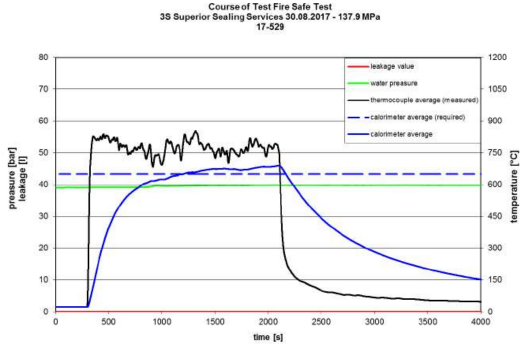
INDEPENDENT TEST OF SPIRAL WOUND GASKET

• API 6FB – API Specification for Fire Test for End Connections.



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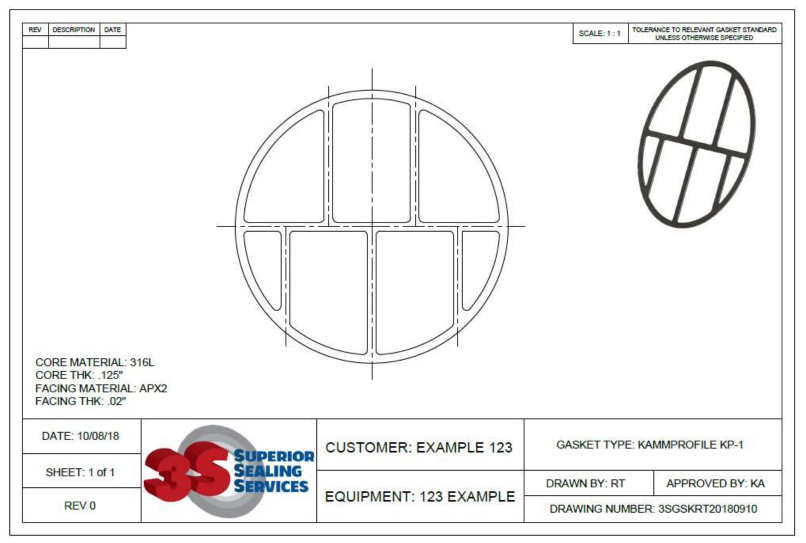
Fire Safe Test 3S – Superior Sealing Services

Fire Safe Testing Device

Drawings



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Drawings can be provided to our customers as above.

This is a good tool for both parties for record retention and speed of re-order.

A section in the title block is dedicated for "Equipment", this section is useful for our customers

so they can reference a gasket to a certain piece of equipment.

TECHNICAL SERVICE SUPPORT

Drawings / Analysis

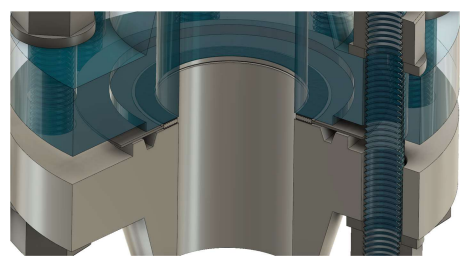




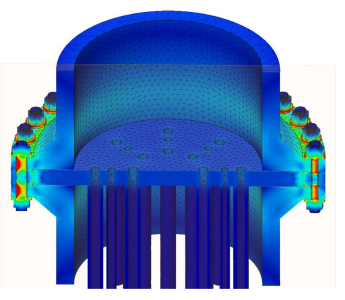
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Gasket Design For Dissimilar Flanges



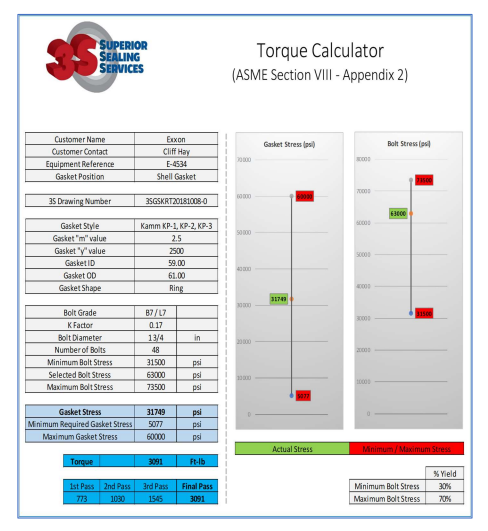
Exchangers

Torque Calculations – Exchangers – Special Flanges



60,635

60.033



Torque calculation sheets are available for all gasket types. We have programs for standards such as ASME Section VIII and ASME PCC-1.

As can be seen above the work sheet is very easy to read and gives a good visual aspect of the amount of gasket stress vs bolt stress.

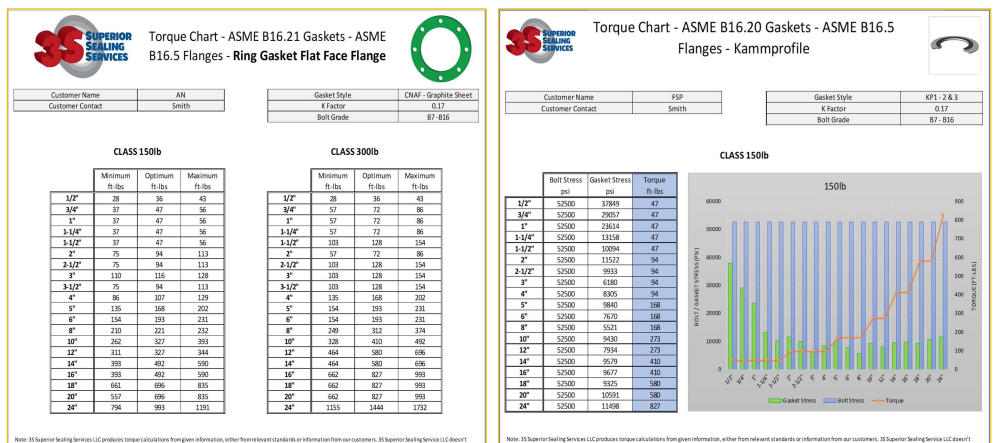
Customer Equipment Reference			Another		Tb (0-	2) - ft/lbs				VICES	
			Property & Million Australia	30% Range	10% Range Algement 98		/t/lbs	R/ila			
Gasket Position			AC" LEADS	1st Pass	- ft/lbs	244	12/15	35 DRAWING N	0319-00		
Gasket Type		-		2nd Pas	s- ft/lbs	485	Alte.				
Gasket Shape			Ring - KP2 (Kamm)	3rd Pas	s - ft/lbs	731	,tellar	WHEN FILLED BLA			
G ID (Inches)			35.000	Final Pas	is - ft/lbs	975	(With the		UNED IN THIS OF	HADE 2	
G OD (inches)			37.000	1000	Tb (0-2) - R/lbs 1175		(and	OVER 20	ON OF BOLT YES	5	
Additional Gask	et Area (in2)		0.00	1010-2	2 - Hy ide	100	(man)				
Sipsei (C	-1)		79,000 😅					10			
Bolt Gr	ade		660 A,8 & C				Gaske	t information			
Bolt Diameter (db)			1 1/8	G	ID	36.00	and	1D gasket sealing element			
Number of Bolts (nb)			28	G	00	37.00	aut .	OD gasket sealing element			
K Factor			0.19	4	e .	57.33	127	gasket area			
% Shmin			30% N	5	ø	26,737	311	target assembly gashet stress			
% Shmax			97% S	540	nax	55,000	.pti	maximum gasi	maximum gasket seating stress		
Simas		-	85,000 #*	Sgm	sin-s	20,000	30	minimum gasket seating			
Tensile Root Arma				Sem	in-o	14,000	311	minimum opera	ting gasket street		
Minor Roc	t Area		Minor							_	
Tightening	Method		Hydraula Tensioner				Bolt	Information			
P max			200 m	Sbr	nin	25,500	311	minimum perm	issible bolt stres	6	
Step 6a: P max - Shell Side			200 pa	Sbr	nax	82,450	16	maximum perm	issible bolt stres	is .	
Step 6b: P max - Tube Side			200 pt	Sin	-	85,000	30	maximum bolt stress	prior to flange d	lamage	
Temperature			900 [°] †r	Bolt Stre	(mim) an	76,699	311				
Bfmax		1	0.6 das	Bolt Stre	ss (max)	81,370	201	selected tightaning method			
Bgmax			L0 sq		φ.	28		number of bolts			
98			0.68	ė	40 1 1/8 0			bolt diameter			
				A	dr.	0.593	342	bolt re	soft arms	_	
Bolt Stress (psi)	Gasket	Stress	Flange Stress %	Bolt	Yield	85,000	207		20110100	_	
	(ps			% Boh	t Yield	93	*				
11170 - 0 HINK			1.0	Flange	Flange Stress 93%			selected bolt stress v Sfmax			
75,000	1	53,000	130%				_				
[36,000]				API 660	API 660 Check - Bolt Stress is Adequate		P Max (psi)	Check Volue require			
					Step 6a: Shell Side			200	TRUE	60,63	
				Step 6b: Tube Side			200	TRUE	60.83		
			- 000N		Maximum	Unit Pressure		200			
			888. Ø				Cores.	nds - Checks		_	
				04				per Bolt Limit Controlled	1	-	
	26,737			04	TRUE	10000		er Sok Umit Controlled			
		1000		0-5	TRUE	200		lange Umit Controlled			
		20,000	+ 150K	0.7	THUE			Seating Stress is Achieved	10.005	1-for	
25,000		-		0.7	TRUE	-		ing Stress is Maintained	N. IS	below .	
	•	\$4,030		0.8	TRUE			m Stress is not Exceeded	16,000	Called .	
				0-0	TRUE	0.038	00.00000000	n Limit is not Exceeded	- Intan?	allow a	
				0-10	THUE	Tiar	yn Rolatio	n Limit is not Exceeded	181,847	and a	
Sb Sei 🛛 🛪 Sbael min		SATURA									
	@ Sgt	e Semin-o		Acres in Lease	and in case of the local division of the loc			states and interaction where the	In the second statement of	-	
Sbuei max Somin	@ Sgmax	Sgmin-s							successful to the second second		

TECHNICAL SERVICE SUPPORT

Torque Calculations – Standard Flanges – Soft and Semi-Metallic



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Note: 3S Superior Sealing Services LLC produces torque calculations from given information, either from relevant standards or information from our customers. 3S Superior Sealing Service LLC doesn't accept responsibility for misuse of this information.

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Please contact technical@3sgaskets.com For further details