Stamina of a non-gasketed flange joint under combined internal pressure and axial loading

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Abstract: The performance of a bolted flange joint is characterized mainly by its 'strength' and 'sealing capability'. A number of numerical and experimental studies have been conducted to study these characteristics under internal pressure loading conditions alone. However, limited work is found in the literature under conditions of combined internal pressure and axial loading. The effect of external, axial loading pressure being unknown, the optimal performance of the bolted flange joint cannot be achieved. Current design codes do not address the effects of axial loading on structural integrity and sealing ability. To study joint strength and sealing capability under combined loading conditions, an extensive experimental and numerical study of a non-gasketed flange joint was carried out. Actual joint load capacity was determined at both design and test stages with the maximum external axial loading that can be applied for safe joint performance and behaviour is discussed in detail.

Keywords: non-gasketed, combined, bolt-up, operating, axial, sealing, strength

1 INTRODUCTION

Different types of flange joints evolved over the centuries and were used at a low pressure and kept in room temperatures. However, high-pressure, hightemperature, and different external loading applications led to sealing problems. Leakages (small and large) in flange joints is a perennial safety concern for human lives, environmental effect, and cost. With rapid technological advances in high-pressure, hightemperature, and external loading applications, trends are changing. A flange joint must have adequate mechanical strength and good leak tightness, therefore it is important to evaluate integrity and sealing performance in actual operating conditions. Available design rules [1, 2] for flange joints are mainly concerned with the strength of flanges and do not sufficiently consider their sealing. In addition, they do not address the effect of any external loading on integrity and sealing performance. Non-gasketed flange joints are considered as an alternative to the 'static mode of load' under bolt-up and internal pressure applications, [**3–8**] and bolt-up and different temperature loading conditions [**9**, **10**] and its better joint strength and sealing capabilities. External loading on bolted flange joints have been discussed [**11**, **12**] but these studies are for gasketed flange joints and bending loading.

In this study, a detailed three-dimensional nonlinear finite-element analysis (FEA) of a non-gasketed flange joint with a positive taper angle on the flange sealing area is performed to study its 'joint strength' and 'sealing capability' under different internal pressure and axial loading conditions. The level and distribution of different stress magnitudes and its variation are used to quantify joint strength. Contact or interface pressure variation is used as the main quantitative measure of its sealing ability. In addition, to determine actual joint capacity at optimal operating conditions, i.e. for safe stress and no-leak conditions, the joint is further analysed at varied pressures at the design and proof test stages and at 100 N–640 kN for internal pressure plus axial loading.

2 ALLOWABLE STRESSES AND FLANGE JOINT CONFIGURATION

Allowable stresses and material properties for flange, pipe, and bolt and symmetry plate are given in Table 1. The material properties for the flange is as per ASTM A105 [13] and for the bolt and washer as per ISO898, class 8.8 [14]. Bilinear kinematic hardening for elastoplastic material properties is used during the analysis. A bilinear material model consists of two sections each having a linear gradient. In the elastic region up to the yield stress the gradient of the stress-strain curve is Young's modulus of elasticity. Beyond the yield stress, the gradient (plastic modulus) is 10 per cent [4, 15] of Young's modulus. The flange dimensions are: thickness 30 mm, taper angle = 0.03° , number of bolts = 16, and bolt diameter 10 mm. A flange joint equivalent to 4 nominal bore of 900# class is used in the present study.

3 FINITE-ELEMENT MODELLING

In the present work, a detailed three-dimensional parametric finite element (FE) model developed in reference [9] is used, as it eliminates the need for simplifications, such as removing the effects

 Table 1
 Material properties

Non-gasketed joint	E (MPa)	υ	Allowable stress (MPa)
Flange/pipe	203 395	0.3	248.2 (2/3rd σ_y)
Bolt (ISO 898, class 8.8)	204 000	0.3	640
Washer	204000	0.3	640

associated with the bolt hole. Fully parametric models are used throughout the study, so that the time involved in building scaled models of different geometries could be minimized. An angular portion (11.25° rotation of main profile or 1/32 part) of the flange is modelled based on symmetry with a bolt hole at the required location. The second flange is replaced by a symmetry plate. The resulting flange joint model with its boundary conditions is shown in Fig. 1(a). ANSYS [**16**] software was used for FEA analysis.

3.1 Element selection and mesh

As stresses in flange, bolt, washer, and symmetry plate are the required outputs, two classes of elements are used.

Solid structural elements. Solid structural elements (SOLID45) are used for structural stress analysis of the flange joint.

Contact elements. Contact elements are used to model the contact between different surfaces of the joint. Three-dimensional surface-to-surface CONTA173 elements, in combination with TARGE170 target elements, are used to simulate contact distribution between the bottom face of the flange and the symmetry plate, and the top of the flange and the bottom of the washers.

Mesh. Mapped meshing is used in the regions of high-stress distribution i.e. flange fillet, bolt-hole, bolt head and shank corner, and symmetry plate, which are identified on the basis of preliminary studies of the model. A bolt and washer combined model has been developed. The front areas of the model are meshed first and then swept over the volumes for flange, bolt, and symmetry plate (Fig. 1(b)).

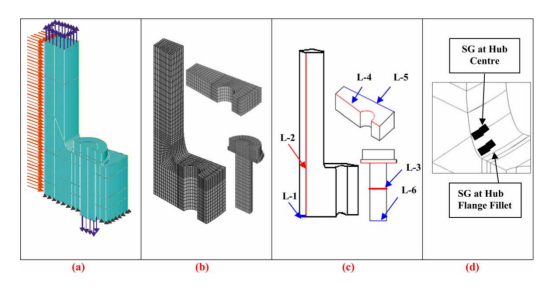


Fig. 1 (a) Three-dimensional model with boundary conditions, (b) mesh, (c) location for graphical results, and (d) zoom model for gauge location

3.2 Boundary conditions

Internal pressure is applied at inside diameter of pipe and flange, and loading due to the head and additional axial loading is directly applied as nodal forces across the wall of the pipe.

The flanges are free to move in either axial or radial direction, providing flange rotation and permitting the observation of the exact nature of stress in flange, bolt, and symmetry plate. The symmetry plate is constrained in the axial direction (y-direction) only, and is free to move either in radial or tangential direction. The bolt is constrained along the centre nodes at the bottom surface in x- and z-directions and is free to elongate in the *y*-direction. Contact is defined between the top face of the flange ring and the bottom of the bolt head, bottom of the flange ring and top of the symmetry plate. This makes the problem complex. Contact analysis is also non-linear analysis due to non-linear behaviour, such as penetration and contact generation. In addition, in the present study, a nonlinear material model was used in order to simulate the realistic behaviour of the flange joint components. All these factors make the analysis non-linear. The first non-linear solution step is the contact initiation, the second and third steps occur in the non-linear material model. During the test, each load step was further divided into a number of small substeps, ranging from 10 to 1000. The boundary conditions applied are shown in Fig. 1(a). For a complete understanding of the loading applied, the following multi-load step procedure was used.

Step 1: Contact initiation. Contact between flange top surface and washer bottom was defined by giving a small initial displacement of UY = -0.0025 mm in the axial direction to the bolt-bottom surface.

Step 2: Pre-stress application. A second value of UY = -0.156 mm was applied to bolt's bottom surface, to achieve an initial pre-stress value of 474 MPa in the bolt (which is 74 per cent of the yield stress of the bolt material) although the recommended value is 80 per cent of the yield stress [**3**–**9**].

Step 3: Internal pressure application. After pre-stress application, the design pressure of 15.3 MPa and proof test pressure of 23 MPa was applied separately for the two different cases. End-cap loading (21.48)

and 32.29 MPa in design and proof test pressures, respectively, due to internal pressure) was applied to the end of the pipe, a suitable distance away from the joint [3-9].

Step 4: Internal pressure plus axial load application. An axial load ranging from 100 to 640 kN (23.33–149.4 MPa) was applied in addition to the design pressure of 15.3 MPa and proof test pressure of 23 MPa. Both the cases were analysed to further investigate the joint behaviour.

4 FE MODEL VERIFICATION

The FE model is verified mathematically at the pipe location. Whereas the FE model is verified with the experimental results at the pipe, hub centre, hub-flange fillet, and bolt under the applied axial loading only (Table 2). Results are compared and are found in good agreement with an axial loading of 664 kN. The Three-dimensional FE model has already been verified by Abid *et al.* [9] under internal pressure loading only. Lame's theory is used at the pipe section, as the pipe used falls in the category of thick-walled cylinders [17].

5 FE RESULTS DISCUSSION

Stress and displacement results at the gauge location at pipe, hub centre, hub-flange fillet, maximum at hub, bolt-hole region, bolt (at gauge location and maximum anywhere), and symmetry plate under only axial loading and combined internal pressures plus axial loading are discussed. Graphically plotted results at various locations of the joint components are as given in Fig. 1(c). The hub region is shown in Fig. 1(d).

5.1 Stress variation in pipe and flange

5.1.1 Stress intensity and axial stress in pipe

Stress intensity and axial stress are found to be within the allowable stress values at all loading conditions i.e. internal pressure (design and proof test) plus axial loading ranging from 100 to 640 kN. FEA results are also found in good agreement with the experimental results (Fig. 2(a)).

				Bolt (MPa)
Results	Pipe (MPa)	Hub centre (MPa)	Hub flange fillet (MPa)	Inside node	Outside node
FEA Experimental	141.5 141.0	303 332	288 310	643 658	544 433

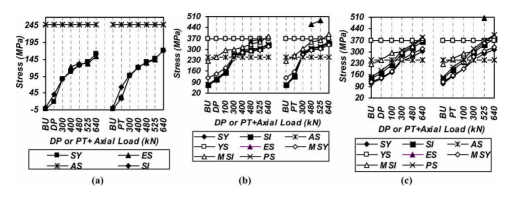


Fig. 2 SY and SI variation (FEA and experimental) at (a) pipe, (b) hub centre, and (c) hub flange fillet

5.1.2 Stress intensity in flange

At bolt-up plus internal pressure. Stresses (SY and SI) are measured numerically and experimentally at the hub centre (Fig. 2(b)) and hub flange fillet. The maximum SI observed at the hub-flange fillet at design pressure was close to the allowable stress and was slightly higher (261 MPa) at proof test pressure. However, the maximum stress intensity was much less than the yield stress of the flange material (Fig. 2(c)).

At design pressure plus axial loading. The maximum SI observed at the hub-flange fillet increased to 294 MPa at design pressure and at an additional axial load of 100 kN. SI further increased linearly up to 381 MPa at 640 kN (Fig. 2(c)). Based on the design/failure criteria at allowable stress for optimized joint strength, the flange is safe at design pressure; hence the joint should be used up to the design pressure for some optimized additional axial loading.

At proof test pressure plus axial loading. The maximum SI at the hub-flange fillet increased to 291 MPa at the proof test pressure and at an additional axial load of 100 kN. The SI further increased linearly to 396 MPa at an axial load of 640 kN. Based on the design/failure criteria at the stress allowable for optimized joint strength, the flange was observed to be fail even at proof test pressure; hence, the joint should be used up to the design pressure for some optimized additional axial loading (Fig. 2(c)).

5.1.3 Bending stress (SY)

Two strain gauges were bonded at each location i.e. in the axial and hoop directions. Stresses calculated from experimental strains recorded at various strain-gauge locations during bolt-up and operating conditions were converted to principal stresses both in the axial and hoop directions using the expressions given in equations (1) and (2). FEA axial stresses are compared with the experimental stress results at strain-gauge locations.

$$\sigma_1 = \frac{E}{1 - \nu^2} (\varepsilon_1 + \nu \varepsilon_2) \tag{1}$$

$$\sigma_2 = \frac{E}{1 - \nu^2} (\varepsilon_2 + \nu \varepsilon_1) \tag{2}$$

The FEA results under different conditions are given below. The experimental setup, procedure, and results are discussed in section 6.

At bolt-up plus internal pressure. At bolt-up, the maximum SY of 117 MPa increased to 144 and 158 MPa at design and proof test pressure, respectively, and is observed to be within the allowable stress of the flange material (Figs 2(b) and (c) and 3(a) and 3(d)).

At design pressure plus axial loading. The maximum SY increased from 144 MPa at design pressure to 183 MPa and then almost linearly to 318 MPa at 640 kN. The maximum SY exceeds the allowable stress limit at 300 kN (Figs 2(b) and (c) and 3(b) and (c)).

At proof test pressure plus axial loading. The maximum SY increased from 158 MPa at proof test pressure and then almost linearly to 331 MPa at 640 kN. The maximum SY exceeded the allowable stress limit at 300 kN (Figs 2(b) and (c) and 3(e) and (f)).

5.1.4 Experimental versus FEA (design pressure plus axial loading)

At hub centre. The principal experimental stresses, 352 and 365 MPa at 480 and 525 kN, respectively, in addition to the design pressure were slightly more than the FEA principal stresses, 303 and 311 MPa, and axial stress, 289 and 296 MPa, respectively, close to the gauge location. This was due to the difference in the applied bolt-up, gauge location, and FEA measured results. The axial stress was found to be within the allowable stress up to 300 kN and then exceeded at 400 kN, whereas principal stress exceeded allowable stress at 300 kN (Fig. 2(b))(Tables 3 and 4).

At hub-flange fillet. The principal experimental stress of 297 MPa at 480 kN in addition to the design pressure was less than the FEA principal stresses of

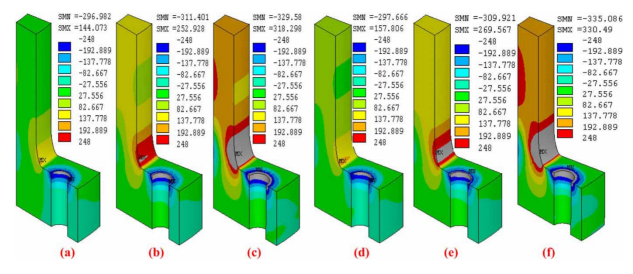


Fig. 3 SY in flange at (a) DP, (b) DP+300 kN, (c) DP+640 kN, (d) PT, (e) PT+300 kN, and (f) PT+640 KN

Table 3	Stress variation (FEA and experimental) at hub centre at DP plus axial loading
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	BU	DP	+100kN	+200kN	+300 kN	$+400\mathrm{kN}$	$+480\mathrm{kN}$	+525 kN	+640 kN
SY	68.4	105	147	188	238	278	289	296	317
SI	71.9	109	152	194	264	287	297	304	327
AS	248	248	248	248	248	248	248	248	248
YS	370	370	370	370	370	370	370	370	370
ES							352	365	
MSY	117.2	144	183	216	253	279	289	296	318
MSI	226	249	294	290	298	316	334	347	381
PS	73.8	112	156	199	252	293	303	311	334

 Table 4
 Stress variation (FEA and experimental) at hub centre at PT plus axial loading

	BU	DP	+100kN	+200kN	+300 kN	$+400\mathrm{kN}$	$+480\mathrm{kN}$	$+525\mathrm{kN}$	+640 kN
SY	68	123	166	211	265	283	295	304	330
SI	72	128	172	218	274	291	304	312	339
AS	248	248	248	248	248	248	248	248	248
YS	370	370	370	370	370	370	370	370	370
ES							461	487	
MSY	117	158	197	232	270	283	296	304	331
MSI	226	261	291	292	306	326	346	359	396
PS	74	131	176	223	279	297	310	319	347

345 MPa and greater than axial stress of 269 MPa close to the gauge location. Axial stress was found to be within the allowable stress up to 300 kN, but exceeded at 400 kN, whereas the principal stress exceeded at about 120 kN in addition to the design pressure (Fig. 2(c)) (Tables 5 and 6).

5.1.5 Experimental versus FEA (proof test pressure plus axial loading)

At hub centre. The principal experimental stresses, 462 and 487 MPa at 480 and 525 kN, respectively, in addition to the proof test pressure were more than the FEA principal stresses 310 and 319 MPa, and axial stress.

295 and 306 MPa, respectively, close to the gauge location. These were due to the difference in pressure at bolt-up, larger gauge length, and some difference in gauge location and results measured by FEA. The axial stress was found within the allowable stress up to 300 kN and then exceeded it at 400 kN, whereas principal stress exceeded allowed stress at 300 kN (Fig. 2(b)) (Tables 3 and 4).

At hub-flange fillet. The principal experimental stresses, 506 MPa at 525 kN, in addition to the proof test pressure was relatively more than the FEA principal stresses of 368 MPa and axial stress (SY) of 287 MPa close to the gauge location. These, it appeared, were due to the difference in bolt-up pressure, larger gauge length, and some difference in gauge location and

	BU	DP	+100kN	$+200\mathrm{kN}$	$+300\mathrm{kN}$	$+400\mathrm{kN}$	$+480\mathrm{kN}$	+525 kN	$+640\mathrm{kN}$
SY	107	137	179	216	243	256	269	278	303
SI	139	173	223	267	289	306	322	333	363
AS	248	248	248	248	248	248	248	248	248
YS	370	370	370	370	370	370	370	370	370
ES							297		
MSY	117	144	183	216	253	279	289	296	318
MSI	226	249	294	290	298	316	334	347	381
PS	149	185	238	284	311	327	345	356	389

Table 5 Stress variation (FEA and experimental) at hub-flange fillet at DP plus axial loading

Table 6 Stress variation (FEA and experimental) at hub-flange fillet at PT plus axial loading

	BU	DP	+100kN	$+200\mathrm{kN}$	$+300\mathrm{kN}$	$+400\mathrm{kN}$	$+480\mathrm{kN}$	+525 kN	+640 kN
SY	107	153	195	227	249	263	278	287	315
SI	139	191	241	282	296	315	332	344	378
AS	248	248	248	248	248	248	248	248	248
YS	370	370	370	370	370	370	370	370	370
ES								506	
MSY	117	158	197	232	270	283	296	304	331
MSI	226	261	291	292	306	326	346	359	396
PS	149	204	257	297	317	337	356	368	404

FEA measured results. Axial stress was found to be within the allowable stress up to 300 kN, whereas principal stress exceeded allowed stress at about 100 kN (Fig. 2(c)) (Tables 5 and 6).

From the preceding discussion, it can be concluded that the maximum SY at an axial load of 640 kN was 318 and 303 MPa at design pressure plus axial loading, and 331 and 315 MPa at proof test pressure plus axial loading along the hub centre and hubflange fillet, respectively. The SY observed was less than the yield stress of the flange material. Similarly, the principal stress was 334 and 389 MPa at design pressure plus axial loading, and 347 and 404 MPa at proof test pressure plus axial loading at the hub centre and hub-flange fillet, respectively. Results shows that at 640 kN the hub flange fillet yields. Based on the design/failure criteria at allowable stress for optimized joint strength, maximum axial load may be limited to 100 and 120 kN at design pressure plus axial loading and proof test pressure plus axial loading, respectively. However, if the design/failure criteria are yield stress limits, then the maximum axial load applied can be up to about 600 and 580 kN for the optimized performance at design pressure plus axial loading and at proof test pressure plus axial loading, respectively.

5.1.6 FEA results of contact stress (SY) at bolt hole

A good full-face contact was observed between the top surface of the flange under the bolt head. At bolt-up, the SY observed was of 299 MPa. Similarly, contact stress observed during internal pressures was 297 and 298 MPa at design and proof test pressure, respectively. At combined design pressure and additional axial loading of 100–640 kN, it increased from 303 to 330 MPa. At combined proof test pressure and additional axial loading of 100–640 kN, it increased from 303 to 335 MPa. SY found even at bolt-up was higher than allowable stress. However, this localized stress should not be considered as flange failure, as the flange ring has a reasonable thickness. In fact, these stresses arise from the high initial preload applied in the bolts and are always recommended for the non-gasketed joints (Fig. 3(a) to (f)).

5.2 Stress variation in bolts

5.2.1 FEA results of stress intensity (SI)

At bolt-up plus internal pressure. The maximum SI of 725 MPa during bolt-up, remained unchanged at design pressure, but increased slightly to 730 MPa under proof test pressure. Close to the gauge location, SI at the inside and outside nodes was 474 and 440 MPa, respectively, at bolt-up. It increased to 480 and 486 MPa at the inside node and 438 and 474 MPa at the outside node at design and proof test pressure, respectively (Fig. 4(a)).

At design pressure plus axial loading. The maximum SI increased linearly from 736 to 791 MPa at an additional axial load of 100–640 kN. The maximum SI remained linear than the allowable stress limit at all loading conditions. Close to the gauge location, SI at the inside and outside nodes increased from 498 to 647 MPa and 447–570 MPa at an additional axial load of 100–640 kN. SI reached the allowable stress limit at an

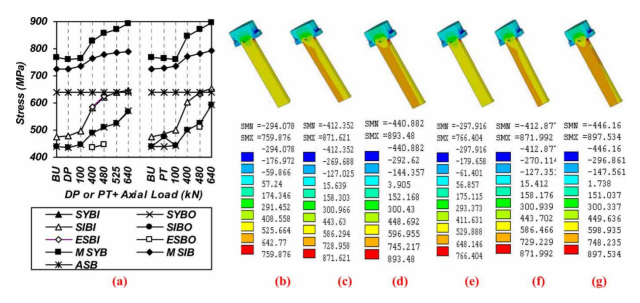


Fig. 4 (a) Stress variation at DP and PT and axial loading at gauge location; FEA versus experimental results, axial stress in bolt at (b) DP, (c) DP+525 kN, (d) DP+640 kN, (e) PT, (f) PT+480, and (g) PT+640

axial load of 525 kN in addition to the design pressure (Fig. 4(a)).

At proof test pressure plus axial loading. The maximum SI increased linearly from 736 MPa to 792 MPa at an additional axial load of 100–640 kN. Maximum SI remained more than the allowable stress limit at all loading conditions. Close to the gauge location, SI at inside and outside nodes increased from 500 MPa to 652 MPa and 444 MPa–594 MPa at an additional axial load of 100–640 kN. SI (641 MPa) exceeded the allowable stress limit at an axial load of 480 kN in addition to the proof test pressure (Fig. 4(a)).

5.2.2 FEA results of axial stress (SY)

At bolt-up plus internal pressure. The maximum SY of 769 MPa at bolt-up decreased to 760 and 766 MPa at design and proof test pressure, respectively, and were observed to be higher than the allowable stress limit. Close to the gauge location, SY at the inside and outside nodes was 474 MPa and 440 MPa, respectively, at bolt-up, which increased linearly from 480 to 485 and 437-438 MPa at design and proof test pressure, respectively. The SY observed was within the allowable stress limit up to the proof test pressure at gauge location (Figs 4(a), (b), and (e)). At bolt-bottom (L-6), an SY of 467 MPa at bolt-up increased to 475 and 481 MPa at design and proof test pressure, respectively, at the inside node of the bolt. The SY of 425 MPa at bolt-up decreased to 420 MPa at design and proof test pressure at the outside node of the bolt. However, SY remained within the allowable stress limit at both pressures at bolt-bottom (Fig. 5(a)). The average bolt stress

of 457 MPa at bolt-up increased to 458 and 461 MPa at design and proof test pressures, respectively and was less than 1 per cent, showing a static mode of load of non-gasketed joint.

At design pressure plus axial loading. The maximum SY increased linearly from 763 MPa to 893 MPa at an additional axial load of 100-640 kN. The maximum SI remained higher than the allowable stress limit at all loads. Close to the gauge location, SY at the inside and outside nodes increased from 498 to 647 MPa and 447-570 MPa, respectively, at an additional axial load of 100-640 kN. SY reached the allowable stress limit at an axial load of 525 kN in addition to the design pressure (Figs 4(a), (c), and (d)). At bolt-bottom (L-6), the SY of 475 MPa at design pressure increased to 494-654 MPa at the inside node, and the SY of 420 MPa at proof test pressure increased to 429-512 MPa at the outside node of the bolt at an axial load of 100-640 kN. The SY at bolt-bottom reached the allowable stress limit at 525 kN (Fig. 5(a)). The average bolt stress of 448 MPa at design pressure increased to 462-583 MPa (4-31 per cent) at an additional axial load from 100 to 640 kN at bolt-bottom and gauge location. Results showed that bolt-bending increases with an increase in axial loading.

At proof test pressure plus axial loading. The maximum SY increased linearly from 761 to 898 MPa at an additional axial load of 100–640 kN. The maximum SI remained more than the allowable stress limit at all loads. Close to the gauge location, SY at the inside and outside nodes increased from 500 to 652 MPa and 444– 594 MPa at an additional axial load of 100–640 kN. The SY reached the allowable stress limit at an axial load of 480 kN, in addition to the proof test pressure (Figs 4(a),

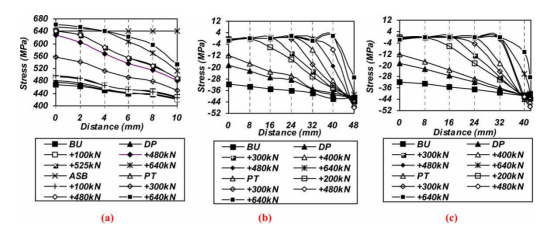


Fig. 5 (a) Stress variation at DP and PT and axial loading at bolt bottom: SY variation for DP and PT in symmetry plate, (b) along bolt holes, and (c) between bolt holes

(f), and (g)). At bolt-bottom (L-6), SY of 481 and 420 MPa at the inside and outside nodes of the bolt at proof test pressure increased from 497 to 661 MPa and 425–533 MPa, respectively, at an additional axial load from 100 to 640 kN. The SY at bolt-bottom reached the allowable stress limit at 480 kN (Fig. 5(a)). An average bolt stress of 451 MPa at proof test pressure increased to 461–597 MPa (3–34 per cent) at an additional axial load from 100 to 640 kN. Results showed bolt-bending increases with the increase of axial loading.

5.2.3 Experimental versus FEA

At design pressure plus axial loading. The SY calculated experimentally, 587 MPa at 400 kN and 626 MPa at 480 kN were close to the FEA results, 581 MPa at 400 kN and 621 MPa at 480 kN at the inside node. The SY calculated experimentally, 437 MPa at 400 kN and 448 MPa at 480 kN were close to the FEA results of 491 MPa at 400 kN and 512 MPa at 480 kN at the outside node. Results show that SY at the gauge location reached allowable stress limit at 525 kN (Fig. 4(a)).

At proof test pressure plus axial loading. The SY calculated experimentally, 632 and 510 MPa at the inside and outside nodes were close to the FEA results, 640 and 526 MPa at the inside and outside nodes, respectively, at 480 kN. Results show that SY at the gauge location reached the allowable stress limit at 480 kN (Fig. 4(a)).

5.3 Contact stresses variation between flange faces – FEA results

At bolt-up plus internal pressure. At the inside diameter of a symmetry plate, along bolt hole (L-4) and between bolt holes (L-5), a contact stress of -32 MPa at bolt-up at the inside diameter decreased to -19 MPa at design pressure and -12 MPa at proof test pressure. Along L-4 and L-5 at design and proof test pressures, a good contact stress was found along, concluding no chances of leakage from the joint (Figs 5(b) and (c) and 6(a) and (d)).

At design pressure plus axial loading. At the inside diameter of a symmetry plate along bolt hole (L-4) and between bolt holes (L-5), a contact stress of -19 MPa at design pressure at the inside diameter decreased to -7 MPa at an additional axial load of 100 kN. Contact stress further decreased rapidly to -0.2 MPa at 200 kN, -0.4 MPa at 300 kN, -0.8 MPa at 400 kN. It then increased to -1 MPa at 480–640 kN. Along L-4 and L-5, during bolt-up, design pressure and axial load up to 100 kN, a good contact stress was found. Contact start after 4.12 mm at 200 kN, 13.7 mm at 300 kN, 26.7 mm at 400 kN, 26.95 mm at 480 kN, 27 mm at 525 and 640 kN along L-4. Contact stress found along L-5 had similar behaviour as L-4 except for 480 kN, where contact starts after 31.6 mm, 32 mm for 525 kN, and 34.3 mm for 640 kN (Figs 5(b) and (c) and 6(b) and (c)).

At proof test pressure plus axial loading. At the inside diameter of a symmetry plate along bolt hole (L-4) and between bolt holes (L-5), contact stress of -12 MPa at proof test pressure at the inside diameter decreased to -1 MPa at an additional axial load of 100 kN. Contact stress further decreased rapidly to -0.3 MPa at 200 kN, -0.6 MPa at 300 kN. It then increased to -1 MPa at 400-640 kN. Along L-4 and L-5, during bolt-up, proof test pressure and an axial load up to 100 kN, a good contact stress found. Contact start after 11.8 mm at 200 kN, 22.6 mm at 300 kN, 26.85 mm at 400 kN, 26.95 mm at 480 kN, 27 mm at 525 kN, and 640 kN along L-4. Contact stress found along L-5 had similar behaviour as L-4 except for 480 kN, where contact starts after 29.1 mm, 32.7 mm for 525 kN and 37 mm for 640 kN (Figs 5(b) and (c) and 6(e) and (f)).

Summarizing the above, even though contact is reduced with an increase in the axial load, however,

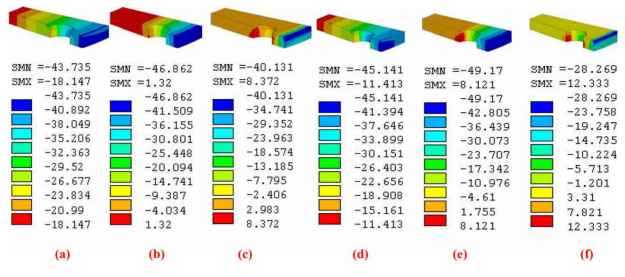


Fig. 6 Contact stress (SY) at (a) DP, (b) DP+300 kN, (c) DP+640 kN, (d) PT, (e) PT+300 kN, and (f) PT+640 kN

proper contact at the inside diameter is due to the positive taper angle at the flange surface, even up to an axial load of 640 kN. Similarly, reduced contact is observed along L4 and L5. As the bolt inside diameter along L4 is measured at a distance of 24.25 mm and this is the shortest path for the leakage; hence this shows that at any load more than 350 kN (for design pressure plus axial loading) and 300 kN (for proof test pressure plus axial loading) there is no possibility of leakage from the bolt holes and between bolt holes.

5.4 Axial displacement – FEA results only

At bolt-up plus internal pressure. At the inside diameter of the flange (L-1), an axial nodal displacement of -0.0175 mm at bolt-up, increased to -0.0112 mm and -0.0737 mm at design and proof test pressure at the inside diameter. In addition, no positive axial displacement along L4 and L5 shows a good sealing; hence providing no chance of leakage up to proof test pressure (Figs 7(a) and (b)).

At design pressure plus axial loading. At the inside diameter of the flange (L1), an axial nodal displacement of 0.0112 mm at design pressure increased to -0.0368 mm at 100 kN. It increased to 0.003 77 mm at 200 kN, 0.0162 mm at 300 kN, 0.0368 mm at 400 kN, 0.0574 mm at 480 kN, 0.0706 mm at 525 kN, and 0.11 mm at 640 kN. Along L4 and L5 a good sealing has been observed up to an additional axial load of 100 kN. Axial flange displacement along L4 and L5 beyond 3.23 mm at 200 kN, 11.1 mm at 300 kN, 19.4 mm at 400 kN, 27.3 mm at 480 kN, 30.3 mm at 525 kN, and 35 mm at 640 kN in addition to the design pressure (Figs 7(a) and (b)).

At proof test pressure plus axial loading. At the inside diameter of flange (L1), axial nodal displacement -0.0737 mm at proof test pressure increased to -0.00055 mm at 100 kN. It increased to 0.00949 mm

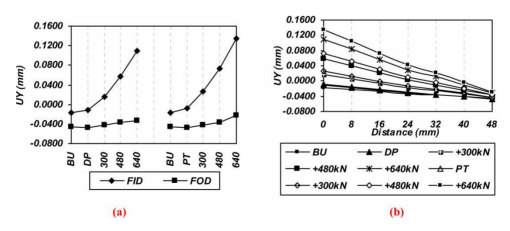


Fig. 7 Axial flange displacement for DP and PT plus axial loading (100–640 kN) at (a) inside and outside diameters and (b) along bolt holes

at 200 kN, 0.0263 mm at 300 kN, 0.0505 mm at 400 kN, 0.073 mm at 480 kN, 0.0872 mm at 525 kN, and 0.135 mm at 640 kN. Along L4 and L5, a good sealing has been observed up to an additional axial load of 100 kN. Axial flange displacement along L4 and L5 beyond 7 mm at 200 kN, 15.4 mm at 300 kN, 23 mm at 400 kN, 30.4 mm at 480 kN, 32.4 mm at 525 kN, and 37.4 mm at 640 kN in addition to the proof test pressure (Figs 7(a) and (b)).

Summarizing the above, axial flange displacement at the inside diameter at 200 kN and above is more than zero mm, although it is very small. As Compared to the contact stress of -1 MPa up to 664 kN at the inside diameter it seems to be almost negligible and it appears to be due to the positive taper angle at the flange surface. As the bolt's inside diameter along L4 and L5 is measured at a distance of 24.25 mm, and this is the shortest path for the leakage; at any load more than 450 and 410 kN at design and proof test pressure plus axial loading, respectively, and there could be leakage from the bolt holes (Figs 7(a) and (b)). From these results, it appears that the application of externally applied axial loadings, in addition to the internal pressure applied, has a pronounced effect on the axial displacement and consequently on the sealing of the joint, as it increases with an increase in axial loadings, thereby allowing the possibility of leakage.

6 EXPERIMENTAL PROGRAMME

6.1 Flange type, size, tools, and test rig component selection

A non-gasketed flange joint equivalent to 4 in, class 900# joint size were selected and an appropriate test rig made. This size is commonly used in the industrial sector, and is easy to handle in the laboratory, and all tooling required are easily available. For all series of tests, non-gasketed flanges with and without O-rings and the tools used to make then joint assembly are shown in Figs 8(a) to (c). Flanges and pipe are arranged recommended by codes and the industrial sector. End caps at the end of the pipe pieces are designed as per

PD5500 [18] and the remaining calculations for the saddle, frame, pin and side-bars are based on a general structure design [4].

6.2 Strain gauging and instrumentation

To measure the strength of the test rig comprising flanges, pipes, bolts, and supporting structure, strain gauges were placed at different major locations. The data logging system was connected to the test rig record results from strain gauges attached at the bolts, frame, flange, pipe section, pressure transducer, and test machine.

Bolts. Two strain gauges of 350 ohm were placed on the shanks at an angle of 180° on each bolt and leads were taken out between the washer and bolt head, as shown in Fig. 9(a). Quarter and full bridge circuit were used for strain measurements.

Side frame. For tests, axial load was applied using a hydraulic pump and readings taken from the pressure gauge attached to the pump. To accurately measure the digital or electronic data during the application of different loads, it was decided to attach two pairs of strain gauges of 120 ohm on the frame (free end) side plates that hold the pin (Fig. 9(b)). The side frame was calibrated before using in actual tests, and applied load was calculated from the strain recorded.

Flange and pipe. Four pairs of strain gauges of 120 ohm resistance were attached to hub centre and at hub-flange locations at an angle of 90°. At the hub-flange, the intersection strain gauges were attached at the fillet as well as along the elliptical portion to accurately record stress behaviour. Four pairs of strain gauges of 120 ohm were attached at an angle of 90° at the pipe centre away from the locations of discontinuity (Fig. 9(c)).

6.3 Calibration of bolts and rig and test rig assembly

Calibration plays an important role when undertaking experimental work, so as to avoid any possibility of unknown errors in strain measurements. To identify



Fig. 8 Non-gasketed flanges: (a) without O-ring groove, (b) with O-ring groove, and (c) tools used for joint assembly

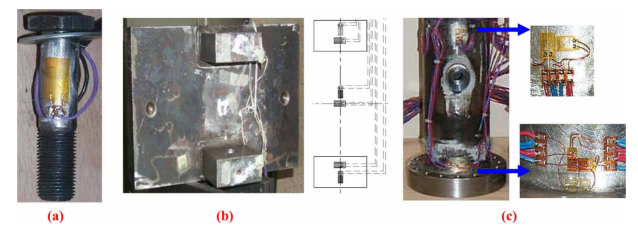


Fig. 9 Strain gauging of (a) bolt, (b) side frame, and (c) pipe and flange section

these interactions, before actual experiments, calibration of different joint components is performed. During experiments for combined loading a combination of equipment was used: bolts, pressure gauges, pressure transducer, hydraulic pumps, hydraulic pistons, machine for bending load, side frame for axial load, and clip gauge for joint opening measurement. Using an 'hand-tightening' methodology with ordinary spanner, 16 bolts were normally tightened as in the following sequence: i.e. 1, 9, 5, 13, 3, 11, 7, 15, 2, 10, 6, 14, 4, 12, 8, and 16 [4].

6.4 At internal pressure only

Internal pressure loading is currently the prime method of loading as per available codes and standards as flanged pipe joints are designed to withstand this. Pressure loading is applied to the assembled joint via a manually operated hand pump of 50 MPa (500 bar) capacity. Pressure gauges on the pump and a pressure transducer on the test vessel are attached to record fluid pressure. Internal pressure loading up to a design pressure of 15.3 MPa, proof test pressure of 23 MPa, and maximum pressure of 40 MPa at unloading was applied in gradual increments and decrements of 0.5 MPa (5 bar). The test rig arrangement is shown with sudden pressurization and depressurization. Results were recorded in Fig. 10(a).

6.5 At combined internal pressure and axial loading

After filling the test rig with hydraulic fluid, axial load was applied via two symmetric parallel shafts loaded by hydraulic cylinders (Fig. 10(b)). This tensile load was transferred to the pipe by the heavy end plates and a pin-type connector, which was located between the assembly and the loaded shafts. The end plates were designed such that they were rigid enough to transfer the load from the shafts to the pipe assembly. The maximum axial force applied was based on the preload applied in bolts [4] i.e. 480 kN was applied based on recommended torque in bolts. Axial force was applied equal to and more than the calculated



Fig. 10 Arrangement for (a) internal pressure loading and (b) internal pressure plus axial loading

force (480, 525, and 664 kN) to see the effect on bolt strain. The load was not applied beyond these maximum values to avoid the pipe and flange yielding, as well as due to the limitation of the hydraulic pump available. The side frame was designed and calibrated for a maximum axial load of 700 kN. Tests were performed varying the axial load with internal pressure of 15.3 and 23 MPa (153 and 230 bar), respectively, for loads and in increments of 0.5 MPa (5 bar) at the start and then at about 0.2–0.4 MPa (20–40 bar). Axial load was applied in increments of about 200 psi at the start and then increased to 300–400 psi.

6.6 Experimental results discussion and conclusions

The joint assembly without the O-ring was tested at a maximum axial load of 525 kN, which was more than the applied pre-load of 480 kN in the bolts of the joint. No leakage was observed. The joint assembly with the O-ring was tested for two sets of tests with load variation of up to a maximum axial load of 664 kN (10 per cent more than the load of 594 kN to cause vielding of the bolts). This calculated load was based on the root area $(58 \,\mathrm{mm}^2)$ of the bolt. The first set of tests was completed with a maximum axial load of up to 525 kN, and no leakage was observed. This shows the sealing capability of the non-gasketed joint without the O-ring. The second test was performed for a maximum load of 664 kN. At this load, a small opening at the bottom of the joint was observed. Two bolts at the bottom were found to have relaxed and they were re-tightened. The test rig was pressurised for the combined load test. A rapid increase in bolt strain was noted at pressure loads lower than the maximum permissible working pressure. However, it is important to note that no leakage was observed from the joint. All the bolts were then checked and a very small elongation in 12 bolts was noted, which was not visible and was felt only by matching the threads with the threads of the virgin or original bolt. However, the leak proof behaviour was also noted during the internal pressure loading. No leakage was observed from the joint assemblies with the O-ring, proving it was leak proof. Even at the load of 664 kN, when the bolts had elongated and an opening was observed in the joint at the bottom, no fluid seepage or leakage was observed from the joint. This shows the sealing capability of the joint.

From the overall strain behaviours all sections of flange and pipe, the material behaviour is almost linear elastic during loading and unloading. However, the possibility of other factors such as deformation produced during welding, dimensional variation during manufacturing, and a slight variation in the location of the gauges cannot be ruled out. For the bolts, the stress result variation is due to the difference in bolt quality and surface treatment, affecting the pre-load applied in the bolts.

7 CONCLUSIONS

From the results, at bolt-up and up to proof test pressure loading, the almost static-mode-of-load has shown the non-gasketed flange joint's strength and sealing capability, both experimentally and numerically. However, at additional axial loading, joint performance is affected. This highlights the importance of determining the actual joint load capacity for the optimized joint strength and sealing capability, showing that any joint designed for only internal pressure may fail under any external axial loading. During the present study, from the detailed experimental and numerical studies, a maximum upper limit with applied design and proof test pressure has been determined and is recommended for an optimized performance. In this study, a bolt-up of 74 per cent of the yield stress of the bolt material was applied, which resulted in greater stress variation in bolt and flange. However, a minimum initial bolt-up load of 80 per cent of the yield stress of the bolt material is essential for proper joint sealing under combined internal pressure and axial loading. Summarizing based on the static mode-of-load in the joint, both qualitatively and quantitatively, a non-gasketed flange joint with a positive taper angle can be used for any additional axial loading for safe strength and sealing.

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APPENDIX

Notation

E	Young's modulus of elasticity (MPa)
SI	stress intensity at gauge location at hub
CIDI	centre/hub fillet/pipe (MPa)
SIBI	stress intensity at gauge location at inside node of bolt (MPa)
SIBO	stress intensity at gauge location at
5100	outside node of bolt (MPa)
SY	axial stress at gauge location at hub
01	centre/hub fillet/pipe (MPa)
SYBI	axial stress at gauge location at inside
	node of bolt (MPa)
SYBO	axial stress at gauge location at outside
	node of bolt (MPa)
MSI	maximum stress intensity at hub
	centre/hub fillet (MPa)
MSY	maximum axial stress at hub centre/hub
MSIB	fillet (MPa) maximum stress intensity in the bolt
MSID	(MPa)
MSYB	maximum axial stress in the bolt (MPa)
PS	principal stress at gauge location at hub
	centre/fillet (MPa)
AS	allowable stress of flange/pipe (248 MPa)
ASB	allowable stress of bolt (640 MPa)
ES	experimental principal stress at gauge
	location at hub centre/hub fillet/pipe
ECDI	(MPa)
ESBI	experimental axial stress in bolt at inside gauge (MPa)
ESBO	experimental axial stress in bolt at outside
LODO	gauge (MPa)
DP	design pressure (15.3 MPa)
PT	proof test pressure (23 MPa)
YS	yield stress of flange (372 MPa)
FID	flange inside diameter (mm)
FOD	flange outside diameter (mm)
SG	strain gauge
υ	Poisson's ratio
σ_1	hoop stress (MPa)
σ_2	axial stress (MPa)