Bolting of flange joints – Part 1

The primary function of the bolt(s) in a bolted flange joint (BFJ) is to transfer the energy of the loading mechanics into a clamping force that ensures the BFJ reliably performs its role during operating conditions. Part 1 of this 2 part article discusses several of the fundamental properties of bolts and bolt studs and some of the common challenges to developing and maintaining a successful clamping load.

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The BFJ’s role is to create a leak-tight sealing load on the gasket material. In the evaluation of the targeted energy, it’s essential to make a distinction between bolt load and clamping load. They are very different. The clamping load is defined as the compressive load on the gasket material at any time in the course of its service. The bolt load is the load in the bolt at any time in its service life. It must be sufficient to overcome resistances such as hydraulic load and friction, changes in both bolt and gasket characteristics, and uncertainties during the tightening process.

Bolting strength is the first consideration. Figure 1 on the next page identifies the most crucial strength properties of a bolt, from initial tightening to full fracture. The plot is created during ambient temperature and shows the relationship between stress (force/area) and strain (change in length/initial length) as the bolt load is increased. The relationship is linear, initially. Full elasticity is maintained over this range. As the load is removed, the bolt returns to its original length.

Location A is defined as the proof load. This is a percentage of yield strength, between 85 per cent and 95 per cent. Ninety per cent is a common value, which we used in our example. A loading at or below the proof strength assures the material remains below its yield value, and entirely within its elastic region. Again, upon removal of the load, the bolt returns to its original length. Location B is defined as the yield strength. Its value is most often defined by a 0.2 per cent of...
strains. This property is identified by a line that parallels the initial loading line, but with a 0.2 per cent strain offset and the intersection of the stress-strain plot (shown as the dashed line in Figure 2b). To note: the yield strength is not the initial point of yielding. It represents a point at which some yielding has already occurred. Work hardening of the material has taken place. That is, some small volume within the material has exceeded its yield strength. There is a loss of elasticity. The bolt will not fully return to its initial length when unloaded.

Location C represents the highest value of load the bolt can sustain. This is known as the bolt’s tensile strength, also known as ultimate strength. Beyond this value, the cross-section of the bolt begins to diminish (necks down), and progressively lower bolt loads are sustainable. Location D indicates the instant when the reduced area can no longer support any load and the bolt fractures into two pieces.

It’s important to appreciate that this plot is based on ductile bolting materials. Brittle materials result in a very different relationship. For brittle materials, point X becomes the point of fracture. There is less elasticity (not shown), and the fracture point occurs much sooner after the yield strength is reached.

**Temperature effects**

Elevated temperatures reduce these properties. Sometimes, by a significant amount and should always be taken into account when evaluating the intended clamping load. At elevated temperatures, the bolt will lose some of the stretch that created its initial load. Table 1 below shows how both yield strength and Young's modulus of elasticity are negatively impacted at elevated temperature for a common piping and pressure vessel bolting material, 25CrMo4.

Elevated temperature reduces both the bolt strength and its elasticity. For example, all other effects being equal, if the intended service load by torque tensioning has a value of 135 Nm and the design temperature is 300°C, the initial bolt load would have to be increased by approximately 9.4% to ~148 Nm to compensate for the loss of elasticity. Over time and at elevated temperature(s), the compressive energy in the gasket will reduce due to creep and relaxation of the gasket material. The dimensional change from creep and the reduction in stress from stress relaxation will lower the bolt load that proceeded these events. Some adjustments to the initial bolt load would be required to compensate. A cyclic condition caused by startups and shutdowns and/or thermal cycles will further reduce the bolt load and therefore, the compressive energy of the gasket. This effect is often not accounted for. Including this compensation can be important to successful sealing the gasket over its intended service life.

**Equipment misalignment**

Equipment misalignment can be one of the most significant causes of preventing the intended bolt load to the gasket. A sizable portion of the bolt load ends up pulling mating flanges into place, rather than creating clamping load. To note: a torque wrench can only measure the energy which passes through it. It cannot indicate which portion is converted into clamping load.

The bearing surfaces of a bolting system are rarely polished. A magnified view of bolt and nut spot face, washer and flange will show these surfaces to be irregular. See Figure 2a and 2b as a conceptual graphic.

The surfaces are composed of a random series of peaks and valleys. The challenge to maintain clamping load is that these irregularities will yield as they embed into one another over time. Although the resulting change in axial displacement is small, so too is the amount of original bolt ‘stretch’. Again, the effect is to lower the bolt load. Taking into account embedment in the targeted torque value adds yet another measure of protection to maintain a successful sealing load on the gasket material.

**Summary**

In summary, the above considerations suggest common properties and conditions that can be included in the evaluation of torque tensioning. Such considerations can sometimes be the difference between the success and failure of a BFJ.

In part 2 of this article, these conditions will be discussed in greater detail. Common values will be enumerated, and an example will be provided to show to what extent they can affect the total required bolt load.

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**Table 1: 25CrMo4 < 100 mm diameter, yield strength and Young’s modulus of elasticity versus temperature.**

<table>
<thead>
<tr>
<th>Temperature, °C</th>
<th>Yield strength, N/mm²</th>
<th>Strength reduction %</th>
<th>Modulus of elasticity, KN/m²</th>
<th>Modulus of elasticity, % Change</th>
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