

OIL PRESSURE CALCULATION SHEET

The formula commonly used to calculate the oil pressure for a bolt tensioning tool is provided below, along with definitions of the terms used;

BOLT LOAD

Residual Bolt Load required when the tensioning operation is complete.

Grip Length

TENSIONING FORCE

The load that will be applied by the bolt tensioner during the tensioning operation.

LOAD TRANSFER FACTOR

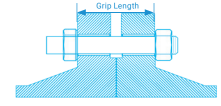
The ratio of tensioning force to bolt load.

Load Transfer Factor = Tensioning Force

Bolt Load

1.01 + Bolt Diameter (mm)

Grip Length (mm)



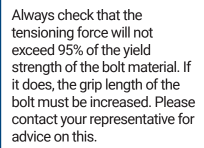
If the **Load Transfer Factor** calculates to less than 1.10 then use 1.10. **Tensioning Force** = Bolt Load x Load Transfer Factor

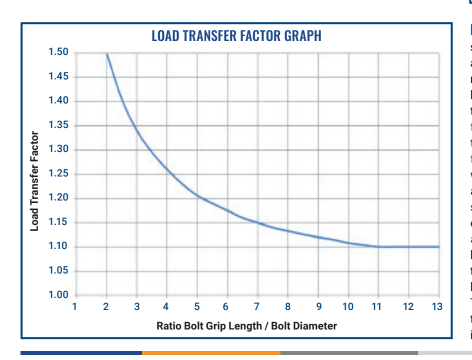
Oil Pressure (bar)

10 x Tensioning Force (Newtons)

Tool Pressure Area (mm²)

Check that the oil pressure calculated does not exceed the maximum working pressure of the bolt tensioning tool. Users who require highly accurate residual bolt stresses should perform a bolt extension measurement before and after tensioning. In this way residual bolt stresses can be calculated from the actual bolt extensions measured.





IMPORTANT. The chart and formula should only be used as a guide. The actual residual load can be affected by many factors including but are not limited to, damage to bolt and nut threads, squareness of the nut washer face to the nut threads, squareness of the joint faces, condition of the joint face under the nut, and the use of washers. Users who require very accurate and known residual bolt loads should use measurements to determine the actual residual load achieved. For example perform a bolt length measurement before and after tensioning, then calculate the residual load from the measured bolt extension. TorqLite accepts no responsibility for the actual residual loads achieved with it's bolt tensioning tools.





WORKED EXAMPLE

Flange 18 inch 900 lb Bolt diameter (D) 1-7/8 inch UN8

No. of bolts 20

Bolt grip length (G) 204 mm

Residual bolt stress required 275 N/mm² (40,000 psi)

Bolt tensioning tool no. No. 23A Hydraulic pressure area 5489.8 mm²

Calculate residual load

Bolt stress area $1567 \text{ sq mm } (2.43 \text{ inch}^2)$ Residual load per bolt $= 275 \times 1567 / 1000$

= 430.9 kN

Calculate load transfer factor

Load transfer factor (LTF) D = 1.875 x 25.4 = 47.652 mm

 $G = 204 \, \text{mm}$

= 1.01 + (47.625 / 204)

= 1.01 + D/G where :-

= 1.01 + 0.233

= 1.243

Calculate initial bolt load required

Initial bolt load = Residual bolt load x load transfer factor

= 430.9 kN x 1.243

= 535.6 kN

Calculate Oil pressure B

Oil pressure B = Initial bolt load / Hydraulic pressure area

Convert kN to N (535.6 kN x 1000 = 535,600 N)

=[535,600 N x 10] / 5489.8 mm²

= 975.6 bar

Calculate Oil pressure A

Oil pressure A = 1.25 x Oil pressure B

= 975.6 x 1.25

= 1219.5 bar



