



Packing Formulas

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List of 56 Packing Formulas

Packing 🕑









4) Bolt Load under operating condition given Hydrostatic End Force 🕑

$$M_{m1} = \left(\left(\frac{\pi}{4}\right) \cdot (G)^2 \cdot P\right) + (2 \cdot b_g \cdot \pi \cdot G \cdot P \cdot m)$$
Open Calculator (5)
$$M_{m1} = \left(\left(\frac{\pi}{4}\right) \cdot (32mm)^2 \cdot 3.9MPa\right) + (2 \cdot 4.21mm \cdot \pi \cdot 32mm \cdot 3.9MPa \cdot 3.75)$$
5) Deflection of Spring Initial Bolt Load to Seal Gasket Joint (2)
$$M_{s1} = \frac{W_{m2}}{\pi \cdot b_g \cdot G}$$
Open Calculator (3)
$$M_{s1} = \frac{W_{m2}}{\pi \cdot b_g \cdot G}$$
(6) Gasket Width given actual Cross-sectional Area of Bolts (2)
(2) M = $\frac{\sigma_{gs} \cdot A_b}{2 \cdot \pi \cdot y_{s1} \cdot G}$
(3) Gen Calculator (3)
(4) A 079069mm = $\frac{25.06N/mm^2 \cdot 126mm^2}{2 \cdot \pi \cdot 3.85N/mm^2 \cdot 32mm}$
7) Hydrostatic Contact Force given Bolt Load under Operating condition (2)
$$M_{p} = W_{m1} - \left(\left(\frac{\pi}{4}\right) \cdot (G)^2 \cdot P\right)$$
(2) Open Calculator (5)
(3) Hydrostatic end force (2)
(4) H = W_{m1} - H_p
(5) Open Calculator (5)
(5) H = W_{m1} - H_p
(5) Open Calculator (5)
(5) M = $\frac{m_{m1} - H_p}{2 \cdot m_{m1} - H_p}$
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(7) Hydrostatic end force (2) M = 15486N - 12350N









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14) Test pressure given Bolt Load 🕑



17) Diameter of Bolt given Frictional Force exerted by Soft packing on Reciprocating rod





18) Fluid pressure by soft packing exerted by frictional force on reciprocating rod 🕑



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27) Minor Diameter of Bolt given Working Strength 🕑

$$\mathbf{fx} \quad \mathbf{d}_{2} = \left(\frac{\sqrt{\left(\left(\mathbf{d}_{1}\right)^{2} - \left(\mathbf{d}_{gb}\right)^{2}\right) \cdot \mathbf{p}_{s}}}{\sqrt{\left(\mathbf{i} \cdot 68.7\right)}}\right) + \frac{4 \cdot \mathbf{F}_{\mu}}{3.14 \cdot \mathbf{i} \cdot 68.7}$$

$$\mathbf{ex} \quad 5422.213 \text{mm} = \left(\frac{\sqrt{\left(\left(6\text{mm}\right)^{2} - \left(4\text{mm}\right)^{2}\right) \cdot 4.25 \text{MPa}}}{\sqrt{\left(2 \cdot 68.7\right)}}\right) + \frac{4 \cdot 500 \text{N}}{3.14 \cdot 2 \cdot 68.7}$$

Self Sealing Packing C

28) Diameter of bolt given Radial ring wall thickness 🚰

$$f_{X} d_{bs} = \frac{\left(\frac{h}{6.36 \cdot 10^{-3}}\right)^{1}}{.2}$$

$$e_{X} 825.4717 \text{mm} = \frac{\left(\frac{1.05 \text{mm}}{6.36 \cdot 10^{-3}}\right)^{1}}{.2}$$
29) Radial ring wall thickness considering SI units is the first formula for the formula formula for the formula formula for the formula formula formula formula for the formula formula formula formula for the formula formula formula formula formula formula for the formula formula formula for the formula formula formula formula formula for the formula formula formula for the formula formula formula formula for the formula formula formula formula for the formula formula formula formula formula for the formula f

$$ex \ 6.12065 mm = 6.36 \cdot 10^{-3} \cdot (825.4717 mm)^{.2}$$



30) Radial Ring Wall Thickness given Width of U shaped collar 🕑





34) Bolt load in gasket joint 🕑

fx
$$F_v = 11 \cdot \frac{m_{ti}}{d_n}$$

ex $15.47857N = 11 \cdot \frac{0.00394N}{2.8mm}$

35) Flange pressure developed due to tightening of bolt 🗹



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38) Initial Bolt Torque given Bolt Load 🕑

$$\begin{aligned} & \mathbf{m}_{ti} = \mathbf{d}_n \cdot \frac{F_v}{11} \\ & \mathbf{0} \\ & \mathbf{0}$$

$$5 = 5.5 \text{MPa} \cdot 100 \text{mm}^2 \cdot \frac{0.14}{15.4 \text{N}}$$





$$fx T = \frac{p_f \cdot a \cdot C_u \cdot d_b}{2 \cdot n}$$

$$fx 0.0693N^*m = \frac{5.5MPa \cdot 100mm^2 \cdot 0.14 \cdot 9mm}{2 \cdot 5}$$

$$fx h_i = \frac{100 \cdot b}{100 - P_s}$$

$$fx h_i = \frac{100 \cdot 4.2mm}{100 - 30}$$

$$fx h_i = \frac{100 \cdot 4.2mm}{100 - 30}$$

44) Width of u collar given uncompressed Gasket Thickness 🕑

$$fx b = \frac{(h_i) \cdot (100 - P_s)}{100}$$
ex $4.2mm = \frac{(6.0mm) \cdot (100 - 30)}{100}$

Single spring installations

45) Actual Diameter of Spring Wire given Actual mean diameter of Conical spring 🕑

fx
$$d_{sw} = 2 \cdot \left(D_a + D_o - \left(\frac{w}{2} \right) \right)$$

ex $39.2 \text{mm} = 2 \cdot \left(0.1 \text{mm} + 23.75 \text{mm} - \left(\frac{8.5 \text{mm}}{2} \right) \right)$



Open Calculator 🕑

Open Calculator 🕑

46) Actual Diameter of Spring Wire given Deflection of Spring

$$\mathbf{A} = .0123 \cdot \frac{(D_a)^2}{y}$$

$$\mathbf{A} = .0123 \cdot \frac{(0.1 \text{mm})^2}{0.154 \text{mm}}$$

$$\mathbf{A} = D_o - \left(\frac{1}{2}\right) \cdot \left(w + d_{sw}\right)$$

$$\mathbf{A} = D_o - \left(\frac{1}{2}\right) \cdot \left(w + d_{sw}\right)$$

$$\mathbf{A} = 23.75 \text{mm} - \left(\frac{1}{2}\right) \cdot \left(8.5 \text{mm} + 115 \text{mm}\right)$$

$$\mathbf{A} = \frac{\left(\frac{y \cdot d_{sw}}{0.0123}\right)^1}{2}$$

$$\mathbf{A} = \frac{\left(\frac{y \cdot d_{sw}}{0.0123}\right)^1}{2}$$

$$\mathbf{A} = \frac{\left(\frac{0.154 \text{mm} \cdot 115 \text{mm}}{0.0123}\right)^1}{2}$$

fx
$$y = .0123 \cdot \frac{(D_a)}{d_{sw}}$$

ex $1.1E^{-6mm} = .0123 \cdot \frac{(0.1mm)^2}{115mm}$



50) Diameter of wire for spring given Mean diameter of Conical spring 🕑



51) Inside diameter of member given Mean diameter of Conical spring 🗗

$$\mathbf{fx} \mathbf{D_i} = \mathbf{D_m} - \left(\left(\frac{3}{2} \right) \cdot \mathbf{w} \right)$$

$$\mathbf{ex} 8.25 \text{mm} = 21 \text{mm} - \left(\left(\frac{3}{2} \right) \cdot 8.5 \text{mm} \right)$$

52) Mean diameter of conical spring 🕑

fx
$$\mathbf{D}_{\mathrm{m}} = \mathbf{D}_{\mathrm{i}} + \left(\left(rac{3}{2}
ight) \cdot \mathrm{w}
ight)$$

ex
$$21$$
mm = 8.25 mm + $\left(\left(\frac{3}{2}\right) \cdot 8.5$ mm $\right)$

53) Mean diameter of conical spring given Diameter of spring wire 🖒

fx
$$D_m = \frac{\left(\frac{(d_{sw})^3 \cdot 139300}{\pi}\right)^1}{2}$$

ex $33718.23 \text{mm} = \frac{\left(\frac{(115 \text{mm})^3 \cdot 139300}{\pi}\right)^1}{2}$

Open Calculator 🕑

Open Calculator

Open Calculator 🕑



54) Nominal packing cross section given Actual mean diameter of Conical spring 🕑

$$fx w = 2 \cdot \left(D_a + D_o - \left(\frac{d_{sw}}{2} \right) \right)$$

$$ex -67.3mm = 2 \cdot \left(0.1mm + 23.75mm - \left(\frac{115mm}{2} \right) \right)$$
Open Calculator C

55) Nominal packing cross section given Mean diameter of Conical spring 🕑

fx
$$w = (D_m - D_i) \cdot \frac{2}{3}$$

ex $8.5mm = (21mm - 8.25mm) \cdot \frac{2}{3}$

56) Outer Diameter of spring wire given Actual mean diameter of Conical spring 🕑

$$\mathbf{D}_{\mathrm{o}} = \mathrm{D}_{\mathrm{a}} - \left(\frac{1}{2}\right) \cdot \left(\mathrm{w} + \mathrm{d}_{\mathrm{sw}}\right)$$

ex
$$-61.65 \mathrm{mm} = 0.1 \mathrm{mm} - \left(rac{1}{2}
ight) \cdot (8.5 \mathrm{mm} + 115 \mathrm{mm})$$



Open Calculator

Variables Used

- a Gasket Area (Square Millimeter)
- A Area of Seal Contacting Sliding Member (Square Millimeter)
- Ab Actual Bolt Area (Square Millimeter)
- Ai Area of Cross Section at the Inlet (Square Millimeter)
- Am Greater Cross-section Area of Bolts (Square Millimeter)
- Am1 Bolt Cross-Sectional Area at Root of Thread (Square Millimeter)
- At Area of Cross Section at the Throat (Square Millimeter)
- **b** Width of u-collar (Millimeter)
- **b**_q Width of u-collar in Gasket (Millimeter)
- **b**_s Width of U-Collar in Self Sealing (*Millimeter*)
- C_u Torque Friction Coefficient
- **d** Diameter of Elastic Packing Bolt (Millimeter)
- **d₁** Outside Diameter of Seal Ring (*Millimeter*)
- d₂ Minor Diameter of Metallic Gasket Bolt (Millimeter)
- **D**_a Actual Mean Diameter of Spring (Millimeter)
- db Diameter of Bolt (Millimeter)
- dbs Diameter of Bolt in Self Sealing (Millimeter)
- d_{qb} Nominal Diameter of Metallic Gasket Bolt (Millimeter)
- D_i Inside Diameter (Millimeter)
- D_m Mean Diameter of Conical Spring (Millimeter)
- d_n Nominal Bolt Diameter (Millimeter)
- **D**_o Outer Diameter of Spring Wire (*Millimeter*)
- d_{sw} Diameter of Spring Wire (Millimeter)
- dl Incremental Length in Direction of Velocity (Millimeter)
- E Modulus of Elasticity (Megapascal)





- F₀ Seal Resistance (Newton)
- F_b Bolt Load in Gasket Joint (Newton)
- F_c Design Stress for Metallic Gasket (Newton per Square Millimeter)
- Friction Force in Elastic Packing (Newton)
- **f**_S Factor of Safety for Bolt Packing
- **F**_v Bolt Load in Gasket Joint of V Ring (Newton)
- **F**_u Friction Force in Metallic Gasket (Newton)
- G Gasket Diameter (Millimeter)
- h Radial Ring Wall Thickness (Millimeter)
- H Hydrostatic End Force in Gasket Seal (Newton)
- h_i Uncompressed gasket thickness (Millimeter)
- Hp Total Joint Surface Compression Load (Newton)
- I Number of Bolts in Metallic Gasket Seal
- I1 Length of joint 1 (Millimeter)
- I2 Length of joint 2 (Millimeter)
- m Gasket Factor
- M_t Torsional Resistance in Elastic Packing (Newton)
- mti Initial Bolt Torque (Newton)
- **n** Number of Bolts
- N Gasket Width (Millimeter)
- p Fluid Pressure in Elastic Packing (Megapascal)
- P Pressure at Outer Diameter of Gasket (Megapascal)
- pf Flange Pressure (Megapascal)
- ps Fluid Pressure on Metallic Gasket Seal (Megapascal)
- **P**_s Minimum Percentage Compression
- Pt Test Pressure in Bolted Gasket Joint (Megapascal)
- **T** Twisting Moment (Newton Meter)
- W Nominal Packing Cross-section of Bush Seal (Millimeter)



- Wm1 Bolt Load Under Operating Condition for Gasket (Newton)
- W_{m2} Initial Bolt Load to Seat the Gasket Joint (Newton)
- **y** Deflection of Conical Spring (*Millimeter*)
- **y_{sl}** Gasket Unit Seating Load (Newton per Square Millimeter)
- µ Coefficient of Friction in Elastic Packing
- σ_{qs} Stress Required for Gasket Seating (Newton per Square Millimeter)
- σ_{oc} Stress Required for Operating Condition for Gasket (Newton per Square Millimeter)



Constants, Functions, Measurements used

- Constant: pi, 3.14159265358979323846264338327950288 Archimedes' constant
- Function: sqrt, sqrt(Number) A square root function is a function that takes a non-negative number as an input and returns the square root of the given input number.
- Measurement: Length in Millimeter (mm) Length Unit Conversion
- Measurement: Area in Square Millimeter (mm²) Area Unit Conversion
- Measurement: Pressure in Megapascal (MPa) Pressure Unit Conversion
- Measurement: Force in Newton (N) Force Unit Conversion
- Measurement: Moment of Force in Newton Meter (N*m)
 Moment of Force Unit Conversion G
- Measurement: Stress in Newton per Square Millimeter (N/mm²) Stress Unit Conversion



Check other formula lists

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- Design of Knuckle Joint Formulas G
- Packing Formulas
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