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Normal Shock Wave Formulas

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List of 35 Normal Shock Wave Formulas

Normal Shock Wave ↗

Downstream Shock Waves ↗

1) Characteristic Mach Number behind Shock ↗

$$fx \quad M_2_{cr} = \frac{1}{M_1_{cr}}$$

[Open Calculator ↗](#)

$$ex \quad 0.333333 = \frac{1}{3}$$

2) Density behind Normal Shock given Upstream Density and Mach Number ↗

$$fx \quad \rho_2 = \rho_1 \cdot \left(\frac{(\gamma + 1) \cdot M^2}{2 + (\gamma - 1) \cdot M^2} \right)$$

[Open Calculator ↗](#)

$$ex \quad 5.671296 \text{kg/m}^3 = 5.4 \text{kg/m}^3 \cdot \left(\frac{(1.4 + 1) \cdot (1.03)^2}{2 + (1.4 - 1) \cdot (1.03)^2} \right)$$

3) Density behind Normal Shock using Normal Shock Momentum Equation ↗

$$fx \quad \rho_2 = \frac{P_1 + \rho_1 \cdot V_1^2 - P_2}{V_2^2}$$

[Open Calculator ↗](#)

$$ex \quad 5.500008 \text{kg/m}^3 = \frac{65.374 \text{Pa} + 5.4 \text{kg/m}^3 \cdot (80.134 \text{m/s})^2 - 110 \text{Pa}}{(79.351 \text{m/s})^2}$$

4) Density Downstream of Shock Wave using Continuity Equation ↗

$$fx \quad \rho_2 = \frac{\rho_1 \cdot V_1}{V_2}$$

[Open Calculator ↗](#)

$$ex \quad 5.453285 \text{kg/m}^3 = \frac{5.4 \text{kg/m}^3 \cdot 80.134 \text{m/s}}{79.351 \text{m/s}}$$



5) Enthalpy behind Normal Shock from Normal Shock Energy Equation ↗

$$fx \quad h_2 = h_1 + \frac{V_1^2 - V_2^2}{2}$$

[Open Calculator ↗](#)

$$ex \quad 262.6414 \text{J/kg} = 200.203 \text{J/kg} + \frac{(80.134 \text{m/s})^2 - (79.351 \text{m/s})^2}{2}$$

6) Flow Velocity Downstream of Shock Wave using Continuity Equation ↗

$$fx \quad V_2 = \frac{\rho_1 \cdot V_1}{\rho_2}$$

[Open Calculator ↗](#)

$$ex \quad 78.67702 \text{m/s} = \frac{5.4 \text{kg/m}^3 \cdot 80.134 \text{m/s}}{5.5 \text{kg/m}^3}$$

7) Mach Number behind Shock ↗

$$fx \quad M_2 = \left(\frac{2 + \gamma \cdot M_1^2 - M_1^2}{2 \cdot \gamma \cdot M_1^2 - \gamma + 1} \right)^{\frac{1}{2}}$$

[Open Calculator ↗](#)

$$ex \quad 0.704659 = \left(\frac{2 + 1.4 \cdot (1.49)^2 - (1.49)^2}{2 \cdot 1.4 \cdot (1.49)^2 - 1.4 + 1} \right)^{\frac{1}{2}}$$

8) Stagnation Pressure behind Normal Shock by Rayleigh Pitot Tube formula ↗

$$fx \quad p_{02} = P_1 \cdot \left(\frac{1 - \gamma + 2 \cdot \gamma \cdot M_1^2}{\gamma + 1} \right) \cdot \left(\frac{(\gamma + 1)^2 \cdot M_1^2}{4 \cdot \gamma \cdot M_1^2 - 2 \cdot (\gamma - 1)} \right)^{\frac{\gamma}{\gamma - 1}}$$

[Open Calculator ↗](#)

ex

$$220.6775 \text{Pa} = 65.374 \text{Pa} \cdot \left(\frac{1 - 1.4 + 2 \cdot 1.4 \cdot (1.49)^2}{1.4 + 1} \right) \cdot \left(\frac{(1.4 + 1)^2 \cdot (1.49)^2}{4 \cdot 1.4 \cdot (1.49)^2 - 2 \cdot (1.4 - 1)} \right)^{\frac{1.4}{1.4 - 1}}$$



9) Static Enthalpy behind Normal Shock for given Upstream Enthalpy and Mach Number ↗

$$fx \quad h_2 = h_1 \cdot \frac{1 + \left(\frac{2 \cdot \gamma}{\gamma+1}\right) \cdot (M_1^2 - 1)}{(\gamma + 1) \cdot \frac{M_1^2}{2 + (\gamma - 1) \cdot M_1^2}}$$

[Open Calculator ↗](#)

$$ex \quad 262.9808 \text{J/kg} = 200.203 \text{J/kg} \cdot \frac{1 + \left(\frac{2 \cdot 1.4}{1.4+1}\right) \cdot ((1.49)^2 - 1)}{(1.4 + 1) \cdot \frac{(1.49)^2}{2 + (1.4 - 1) \cdot (1.49)^2}}$$

10) Static Pressure behind Normal Shock for given Upstream Pressure and Mach Number ↗

$$fx \quad P_2 = P_1 \cdot \left(1 + \left(\frac{2 \cdot \gamma}{\gamma+1}\right) \cdot (M_1^2 - 1)\right)$$

[Open Calculator ↗](#)

$$ex \quad 158.4306 \text{Pa} = 65.374 \text{Pa} \cdot \left(1 + \left(\frac{2 \cdot 1.4}{1.4+1}\right) \cdot ((1.49)^2 - 1)\right)$$

11) Static Pressure behind Normal Shock using Normal Shock Momentum Equation ↗

$$fx \quad P_2 = P_1 + \rho_1 \cdot V_1^2 - \rho_2 \cdot V_2^2$$

[Open Calculator ↗](#)

$$ex \quad 110.0504 \text{Pa} = 65.374 \text{Pa} + 5.4 \text{kg/m}^3 \cdot (80.134 \text{m/s})^2 - 5.5 \text{kg/m}^3 \cdot (79.351 \text{m/s})^2$$

12) Static Temperature behind Normal Shock for given Upstream Temperature and Mach Number ↗

$$fx \quad T_2 = T_1 \cdot \left(\frac{1 + \left(\frac{2 \cdot \gamma}{\gamma+1}\right) \cdot (M_1^2 - 1)}{(\gamma + 1) \cdot \frac{M_1^2}{2 + (\gamma - 1) \cdot M_1^2}} \right)$$

[Open Calculator ↗](#)

$$ex \quad 391.6411 \text{K} = 298.15 \text{K} \cdot \left(\frac{1 + \left(\frac{2 \cdot 1.4}{1.4+1}\right) \cdot ((1.49)^2 - 1)}{(1.4 + 1) \cdot \frac{(1.49)^2}{2 + (1.4 - 1) \cdot (1.49)^2}} \right)$$



13) Velocity behind Normal Shock ↗

$$fx \quad V_2 = \frac{V_1}{\frac{\gamma+1}{(\gamma-1)+\frac{2}{M^2}}}$$

[Open Calculator ↗](#)

$$ex \quad 76.30065 \text{m/s} = \frac{80.134 \text{m/s}}{\frac{1.4+1}{(1.4-1)+\frac{2}{(1.03)^2}}}$$

14) Velocity behind Normal Shock by Normal Shock Momentum Equation ↗

$$fx \quad V_2 = \sqrt{\frac{P_1 - P_2 + \rho_1 \cdot V_1^2}{\rho_2}}$$

[Open Calculator ↗](#)

$$ex \quad 79.35106 \text{m/s} = \sqrt{\frac{65.374 \text{Pa} - 110 \text{Pa} + 5.4 \text{kg/m}^3 \cdot (80.134 \text{m/s})^2}{5.5 \text{kg/m}^3}}$$

15) Velocity behind Normal Shock from Normal Shock Energy Equation ↗

$$fx \quad V_2 = \sqrt{2 \cdot \left(h_1 + \frac{V_1^2}{2} - h_2 \right)}$$

[Open Calculator ↗](#)

$$ex \quad 79.35525 \text{m/s} = \sqrt{2 \cdot \left(200.203 \text{J/kg} + \frac{(80.134 \text{m/s})^2}{2} - 262.304 \text{J/kg} \right)}$$

Normal Shock Relations ↗

16) Characteristic Mach Number ↗

$$fx \quad M_{cr} = \frac{u_f}{a_{cr}}$$

[Open Calculator ↗](#)

$$ex \quad 0.150487 = \frac{12 \text{m/s}}{79.741 \text{m/s}}$$



17) Critical Speed of Sound from Prandtl Relation 

fx $a_{cr} = \sqrt{V_2 \cdot V_1}$

[Open Calculator !\[\]\(d3fb9f94af8b26d1c844efa9a98805b0_img.jpg\)](#)

ex $79.74154\text{m/s} = \sqrt{79.351\text{m/s} \cdot 80.134\text{m/s}}$

18) Downstream Velocity using Prandtl Relation 

fx $V_2 = \frac{a_{cr}^2}{V_1}$

[Open Calculator !\[\]\(e1d6102fe77919492c04879c8450f1f5_img.jpg\)](#)

ex $79.34993\text{m/s} = \frac{(79.741\text{m/s})^2}{80.134\text{m/s}}$

19) Enthalpy Difference using Hugoniot Equation 

fx $\Delta H = 0.5 \cdot (P_2 - P_1) \cdot \left(\frac{\rho_1 + \rho_2}{\rho_2 \cdot \rho_1} \right)$

[Open Calculator !\[\]\(ab4e2b3fc7e7887b7a72f548aa6f5e60_img.jpg\)](#)

ex $8.188946\text{J/kg} = 0.5 \cdot (110\text{Pa} - 65.374\text{Pa}) \cdot \left(\frac{5.4\text{kg/m}^3 + 5.5\text{kg/m}^3}{5.5\text{kg/m}^3 \cdot 5.4\text{kg/m}^3} \right)$

20) Mach Number given Impact and Static Pressure 

fx $M = \left(5 \cdot \left(\left(\frac{q_c}{p_{st}} + 1 \right)^{\frac{2}{7}} - 1 \right) \right)^{0.5}$

[Open Calculator !\[\]\(5abce1a84a655b073239ab33e1199487_img.jpg\)](#)

ex $1.054714 = \left(5 \cdot \left(\left(\frac{255\text{Pa}}{250\text{Pa}} + 1 \right)^{\frac{2}{7}} - 1 \right) \right)^{0.5}$

21) Relation between Mach Number and Characteristic Mach Number 

fx $M_{cr} = \left(\frac{\gamma + 1}{\gamma - 1 + \frac{2}{M^2}} \right)^{0.5}$

[Open Calculator !\[\]\(111c5272ee3f91361f0d2e3665dd6ad0_img.jpg\)](#)

ex $1.024812 = \left(\frac{1.4 + 1}{1.4 - 1 + \frac{2}{(1.03)^2}} \right)^{0.5}$



22) Upstream Velocity using Prandtl Relation 

fx $V_1 = \frac{a_{cr}^2}{V_2}$

[Open Calculator !\[\]\(9dfdaff1d86ba3c1f8353b4d1b61b8c5_img.jpg\)](#)

ex $80.13292 \text{ m/s} = \frac{(79.741 \text{ m/s})^2}{79.351 \text{ m/s}}$

Property Change Across Shock Waves 23) Density Ratio across Normal Shock 

fx $\rho_r = (\gamma + 1) \cdot \frac{M_1^2}{2 + (\gamma - 1) \cdot M_1^2}$

[Open Calculator !\[\]\(3cb60d42b10e53f9522bb0b392c1c4cd_img.jpg\)](#)

ex $1.844933 = (1.4 + 1) \cdot \frac{(1.49)^2}{2 + (1.4 - 1) \cdot (1.49)^2}$

24) Entropy Change across Normal Shock 

fx $\Delta S = R \cdot \ln\left(\frac{p_{01}}{p_{02}}\right)$

[Open Calculator !\[\]\(0d7ca0919e6c47bbd874bfa0189fe22e_img.jpg\)](#)

ex $7.995182 \text{ J/kg*K} = 287 \text{ J/(kg*K)} \cdot \ln\left(\frac{226.911 \text{ Pa}}{220.677 \text{ Pa}}\right)$

25) Pressure Ratio across Normal Shock 

fx $P_r = 1 + \frac{2 \cdot \gamma}{\gamma + 1} \cdot (M_1^2 - 1)$

[Open Calculator !\[\]\(683dba75afe26e28cd4de5730b776760_img.jpg\)](#)

ex $2.42345 = 1 + \frac{2 \cdot 1.4}{1.4 + 1} \cdot ((1.49)^2 - 1)$



26) Shock Strength ↗

$$fx \Delta p_{str} = \left(\frac{2 \cdot \gamma}{1 + \gamma} \right) \cdot (M_1^2 - 1)$$

[Open Calculator ↗](#)

$$ex 1.42345 = \left(\frac{2 \cdot 1.4}{1 + 1.4} \right) \cdot ((1.49)^2 - 1)$$

27) Static Enthalpy Ratio across Normal Shock ↗

$$fx H_r = \frac{1 + \left(\frac{2\gamma}{\gamma+1} \right) \cdot (M_1^2 - 1)}{(\gamma + 1) \cdot \frac{M_1^2}{2 + (\gamma-1) \cdot M_1^2}}$$

[Open Calculator ↗](#)

$$ex 1.313571 = \frac{1 + \left(\frac{2 \cdot 1.4}{1.4 + 1} \right) \cdot ((1.49)^2 - 1)}{(1.4 + 1) \cdot \frac{(1.49)^2}{2 + (1.4 - 1) \cdot (1.49)^2}}$$

28) Temperature Ratio across Normal Shock ↗

$$fx T_r = \frac{1 + \left(\frac{2\gamma}{\gamma+1} \right) \cdot (M_1^2 - 1)}{(\gamma + 1) \cdot \frac{M_1^2}{2 + ((\gamma-1) \cdot M_1^2)}}$$

[Open Calculator ↗](#)

$$ex 1.313571 = \frac{1 + \left(\frac{2 \cdot 1.4}{1.4 + 1} \right) \cdot ((1.49)^2 - 1)}{(1.4 + 1) \cdot \frac{(1.49)^2}{2 + ((1.4 - 1) \cdot (1.49)^2)}}$$

Upstream Shock Waves ↗

29) Density ahead of Normal Shock using Normal Shock Momentum Equation ↗

$$fx \rho_1 = \frac{P_2 + \rho_2 \cdot V_2^2 - P_1}{V_1^2}$$

[Open Calculator ↗](#)

$$ex 5.399992 \text{ kg/m}^3 = \frac{110 \text{ Pa} + 5.5 \text{ kg/m}^3 \cdot (79.351 \text{ m/s})^2 - 65.374 \text{ Pa}}{(80.134 \text{ m/s})^2}$$



30) Density Upstream of Shock Wave using Continuity Equation [Open Calculator !\[\]\(5ebcf382a6ee952d6c5b8b948415801e_img.jpg\)](#)

$$fx \quad \rho_1 = \frac{\rho_2 \cdot V_2}{V_1}$$

$$ex \quad 5.446259 \text{ kg/m}^3 = \frac{5.5 \text{ kg/m}^3 \cdot 79.351 \text{ m/s}}{80.134 \text{ m/s}}$$

31) Enthalpy ahead of Normal Shock from Normal Shock Energy Equation [Open Calculator !\[\]\(a69696d69cfd88b51cbd02e5288eca32_img.jpg\)](#)

$$fx \quad h_1 = h_2 + \frac{V_2^2 - V_1^2}{2}$$

$$ex \quad 199.8656 \text{ J/kg} = 262.304 \text{ J/kg} + \frac{(79.351 \text{ m/s})^2 - (80.134 \text{ m/s})^2}{2}$$

32) Flow Velocity Upstream of Shock Wave using Continuity Equation [Open Calculator !\[\]\(ac7494f141109b59d18bf9c3aeb84d93_img.jpg\)](#)

$$fx \quad V_1 = \frac{\rho_2 \cdot V_2}{\rho_1}$$

$$ex \quad 80.82046 \text{ m/s} = \frac{5.5 \text{ kg/m}^3 \cdot 79.351 \text{ m/s}}{5.4 \text{ kg/m}^3}$$

33) Static Pressure ahead of Normal Shock using Normal Shock Momentum Equation [Open Calculator !\[\]\(41959a55675a4cf6a0c75249945ddd26_img.jpg\)](#)

$$fx \quad P_1 = P_2 + \rho_2 \cdot V_2^2 - \rho_1 \cdot V_1^2$$

$$ex \quad 65.32364 \text{ Pa} = 110 \text{ Pa} + 5.5 \text{ kg/m}^3 \cdot (79.351 \text{ m/s})^2 - 5.4 \text{ kg/m}^3 \cdot (80.134 \text{ m/s})^2$$

34) Velocity ahead of Normal Shock by Normal Shock Momentum Equation [Open Calculator !\[\]\(ab45609bcd3346fe6539308be8d5cbb8_img.jpg\)](#)

$$fx \quad V_1 = \sqrt{\frac{P_2 - P_1 + \rho_2 \cdot V_2^2}{\rho_1}}$$

$$ex \quad 80.13394 \text{ m/s} = \sqrt{\frac{110 \text{ Pa} - 65.374 \text{ Pa} + 5.5 \text{ kg/m}^3 \cdot (79.351 \text{ m/s})^2}{5.4 \text{ kg/m}^3}}$$



35) Velocity ahead of Normal Shock from Normal Shock Energy Equation [Open Calculator !\[\]\(6e934896f25e6ce1b0dbb50c23abc197_img.jpg\)](#)

fx $V_1 = \sqrt{2 \cdot \left(h_2 + \frac{V_2^2}{2} - h_1 \right)}$

ex $80.12979 \text{ m/s} = \sqrt{2 \cdot \left(262.304 \text{ J/kg} + \frac{(79.351 \text{ m/s})^2}{2} - 200.203 \text{ J/kg} \right)}$



Variables Used

- a_{cr} Critical Speed of Sound (*Meter per Second*)
- h_1 Enthalpy Ahead of Normal Shock (*Joule per Kilogram*)
- h_2 Enthalpy Behind Normal Shock (*Joule per Kilogram*)
- H_r Static Enthalpy Ratio Across Normal Shock
- M Mach Number
- M_1 Mach Number Ahead of Normal Shock
- M_2 Mach Number Behind Normal Shock
- M_{cr} Characteristic Mach Number
- M_{1cr} Characteristic Mach Number Ahead of Shock
- M_{2cr} Characteristic Mach Number Behind Shock
- p_{01} Stagnation Pressure Ahead of Normal Shock (*Pascal*)
- p_{02} Stagnation Pressure Behind Normal Shock (*Pascal*)
- P_1 Static Pressure Ahead of Normal Shock (*Pascal*)
- P_2 Static pressure Behind Normal shock (*Pascal*)
- P_r Pressure Ratio Across Normal Shock
- p_{st} Static Pressure (*Pascal*)
- q_c Impact Pressure (*Pascal*)
- R Specific Gas Constant (*Joule per Kilogram per K*)
- T_1 Temperature Ahead of Normal Shock (*Kelvin*)
- T_2 Temperature Behind Normal Shock (*Kelvin*)
- T_r Temperature Ratio Across Normal Shock
- u_f Fluid Velocity (*Meter per Second*)
- V_1 Velocity Upstream of Shock (*Meter per Second*)
- V_2 Velocity Downstream of Shock (*Meter per Second*)
- γ Specific Heat Ratio
- ΔH Enthalpy Change (*Joule per Kilogram*)
- Δp_{str} Shock Strength
- ΔS Entropy Change (*Joule per Kilogram K*)
- ρ_1 Density Ahead of Normal Shock (*Kilogram per Cubic Meter*)



- ρ_2 Density Behind Normal Shock (Kilogram per Cubic Meter)
- ρ_r Density Ratio Across Normal Shock



Constants, Functions, Measurements used

- **Function:** `In`, `In(Number)`

The natural logarithm, also known as the logarithm to the base e, is the inverse function of the natural exponential function.

- **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:** **Temperature** in Kelvin (K)

Temperature Unit Conversion 

- **Measurement:** **Pressure** in Pascal (Pa)

Pressure Unit Conversion 

- **Measurement:** **Speed** in Meter per Second (m/s)

Speed Unit Conversion 

- **Measurement:** **Heat of Combustion (per Mass)** in Joule per Kilogram (J/kg)

Heat of Combustion (per Mass) Unit Conversion 

- **Measurement:** **Specific Heat Capacity** in Joule per Kilogram per K (J/(kg*K))

Specific Heat Capacity Unit Conversion 

- **Measurement:** **Density** in Kilogram per Cubic Meter (kg/m³)

Density Unit Conversion 

- **Measurement:** **Specific Entropy** in Joule per Kilogram K (J/kg*K)

Specific Entropy Unit Conversion 

- **Measurement:** **Specific Energy** in Joule per Kilogram (J/kg)

Specific Energy Unit Conversion 



Check other formula lists

- [Normal Shock Wave Formulas](#) 

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