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principle of Fluid Mechanics

conservation of energy

is where p_1 is the

pressure at point 1. p_2

is the pressure at point

2. γ is the specific weight

of fluid. z_1 is the

elevation head at point

1. z_2 is the elevation

head at point 2. v_1 is

the velocity of flow at

point 1. v_2 is the

velocity of flow at point

2. g is the acceleration

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due to gravity. h A is the
energy addition

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1 1-1. Represent each of

the following quantities

with combinations of

units in the correct SI

form, using an

appropriate prefix: (a)

$\text{GN} \cdot \text{mm}$, (b) kg / mm ,

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(c) N / ks^2 , (d) kN / ms .

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defined as the normal

force applied to the unit

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surface area. Here, P is the pressure, F is the normal force, and A is the unit surface area.

The fluid pressure also depends on the density of the fluid and the depth at the point of interest. Where the density of the fluid, g is the acceleration due to gravity, and h depth at the point of interest.

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research consists of the
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Solution: Apply the
hydrostatic formula
down through the three
layers of fluid: bottom
air oil oil water water
mercury mercury 3 or:
60000 Pa pair (8720
N/m²) (1.5 m) (9790)(1.0

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m) (133100)(0.2 m)

Solve for the pressure in the air space: pair 10500 Pa Ans.

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adjustments accurately.

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