21-R-KIN-MS-47

The ice cream is composed of:

- a solid uniform cone of density $\rho_{cone} = 160 kg/m^3$ with the formula: $z^2 = ax^2 + ay^2$, where a = 7.
- a solid uniform scoop of ice cream, a hemisphere of density $\rho_{scoop} = 727kg/m^3$ resting on top of the cone at z = b where b = 15cm, with a radius matching the cone's radius at that height.

Find the centre of mass of the ice cream.

$$x_G = \dots$$

$$y_G = \dots$$

$$z_G = \dots$$

Solution:

By symmetry, $x_G = y_G = 0$.

$$z_G = \frac{\sum \bar{z}m}{\sum m} = \frac{\bar{z}_{cone}m_{cone} + \bar{z}_{scoop}m_{scoop}}{m_{cone} + m_{scoop}}$$

Finding the radius at z = b using formula for cone:

$$z^2 = ax^2 + ay^2$$

$$15^2 = 7x^2 + 7y^2 = 7r^2$$
 since $r = \sqrt{x^2 + y^2}$

$$r = \frac{15\sqrt{7}}{7} = 5.6695cm$$

Cone

Applying standard formula for centroid of a cone:

$$\bar{z}_{cone} = \frac{3}{4}h = \frac{3}{4} * 15 = \frac{45}{4}cm$$

Volume of cone:

$$V_{cone} = \frac{1}{3}\pi r^2 h = \frac{1}{3}\pi (\frac{15\sqrt{7}}{7})^2 (15) = \frac{1125\pi}{7}cm^3$$

Mass of cone

$$m_{cone} = V_{cone} * \rho_{cone} = \frac{1125\pi}{7} cm^3 * 10^{-6} \frac{m^3}{cm^3} * 160 kg/m^3 = \frac{9\pi}{350} kg$$

Scoop:

Applying standard formula for centroid of a hemisphere, and adding the height b:

$$\bar{z}_{scoop} = \frac{3}{8}r + b = \frac{45\sqrt{7}}{56} + 15 = 17.1261cm$$

Volume of hemisphere:

$$V_{scoop} = \frac{2}{3}\pi r^3 = \frac{2250\pi\sqrt{7}}{49}cm^3$$

Mass of hemisphere:

$$m_{scoop} = V_{scoop} * \rho_{scoop} = \frac{2250\pi\sqrt{7}}{49}cm^3 * 10^{-6} \frac{m^3}{cm^3} * 727 \frac{kg}{m^3} = \frac{6543\pi\sqrt{7}}{196000}kg$$

$$z_G = \frac{\tilde{z}_{cone} m_{cone} + \tilde{z}_{scoop} m_{scoop}}{m_{cone} + m_{scoop}} = 15.8010 cm = 0.158 m$$