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Solution: A volume of 1 L equals 0.001 m³, see Table A.1. From Figure 2.7 the density is in the range of 10 so we get $m = 10 \times 0.001 \text{ m}^3 = 10 \text{ kg}$. A more accurate value from Table A.4 is 13 580. For the air we see in Figure 2.7 that density is about 1 so we get $m = 1 \times 0.001 \text{ m}^3 = 0.001 \text{ kg}$. A more accurate value from Table A.5 is 1.17 at 100 kPa, 25°C.

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2 3 energy J N m kg m power = = = = time s s s charge current = time charge =
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electrical potential = = current*time A s electrical potential current = resistance 2 23

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MATERIALS 6TH EDITION GASKELL Problem 1.1* The plot of $V = V(P, T)$ for a
gas is shown in Fig. 1.1. Determine the expressions of the two second derivatives of
the volume of this plot. (note: the principle curvatures of the surface are proportional
to these second derivatives).

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