



- 53,031. **Standing Barometer** in receiver 85 cm high, with iron base, Figure (W. D. Fig. 167 [153]), filled £ s. d. 1. 14. 0
- 53,032. **Receiver with Barometer and Manometer**, Figure, the barometer with charge 0. 12. 0

Auxiliary Apparatus for Air Pumps.

- 53,033. **Glass Sphere for weighing air**, Figure, with two stopcocks, 120 mm diameter (W. D. Fig. 154 [168]) 0. 10. 0
- 53,034. **Two Glass Spheres** of 200 mm diameter, for determining the specific gravity of air, one of these being provided with foot for standing on the air pump, also with hook and tare pan, Figure (M. P. III, Fig. 91 [II, 2, Fig. 85]) 1. 10. 0
- 53,035. **Magdeburg Hemispheres**, Figure, 100 mm diameter, of iron, with brass stopcock and ground base 0. 16. 0
- 53,036. — idem, 120 mm diameter 1. 0. 0
- 53,037. — idem, 200 mm diameter 1. 10. 0
- 53,038. **Dasymeter (Baroscope)**, small, Figure (W. D. Fig. 169 [155]) 0. 10. 0
Dasymeters Nos. 53,038 and 53,039 are for use with Receiver No. 53,012, and Dasymeter No. 53,040 with Receiver No. 53,015; for No. 53,038 No. 53,011 suffices, but the larger receiver is preferable.
- 53,039. — idem, larger, Figure 0. 12. 0
- 53,040. — idem, very large, for very large Air Pumps 1. 0. 0
- 53,041. **Dasymeter (Baroscope)** after Prof. Friedr. C. G. Müller, Figure, with pointer and scale, globe about 200 ccm (Müller, Techn. d. phys. Unterr., 1906, Fig. 87) 0. 18. 0
Smallest receiver that can be used: No. 53,011 0. 3. 0
- 52,794. **Demonstration Aneroid Barometer**, see Fig. 52,794, p. 375 2. 10. 0
- 52,791. **Bourdon Tube**, see Fig. 52,791, p. 375, for explaining the principle of the Spring Manometer and of the Aneroid Barometer, on base, with scale and pointer 1. 2. 0

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