

Product Code . DS-P-11230

Bell Experiment



Description

Catalogue No. : "IDAC5811/034"



DESCRIPTION :-

- A sound wave is a longitudinal wave and it requires a material medium to transmit.
- Sound originates from bell.
- As the air is pumped out of the sealed bell jar, the sound from the bell jar fades.
- After sometime, no more sound is heard from the bell. (Bell jar Made of acrylic)

Contents: -

- Jar
- Pump plate Electric bell
- Rubber stopper with two socket Tubing

-
- Power supply
 - Connecting lead black 1m Connecting lead red 1m Vacuum pump
 - Magdeburg hemisphere (No Lubrication required)
-

Didac Scientific Pvt. Ltd,
Martinfield Business Centre, 108 Martinfield, Welwyn Garden City , United Kingdom
Direct Contact Details  sales@didacscientific.co.uk
 www.didacscientific.co.uk/