

LIQUID INSPECTION

Adelphi's Apollo Liquid Viewers offer a simple yet effective method of detecting particulate matter present in liquids.

Apollo II High Intensity Liquid Viewer

Designed for use in pharmaceutical and laboratory environments, the Apollo II High Intensity Liquid Viewer provides a simple method for the detection of visible particles in ampoules, vials, and bottles.

The unit is operated by simply swirling each individual container in front of both panels, and observing for any particulate contamination (other than air bubbles) unintentially present in the solution. In front of the black panel, light coloured particulates will be visible, and in front of the white panel, dark coloured particulates will be visible.



Features:

- Intuitive assembly, with no tools required
- Adjustable lamp unit for comfortable working height
- Fold-up frame, with the inspection surfaces folding together to reduce chance of damage

Item code	Specification
6031520	APOLLO II HIGH INTENSITY LIQUID VIEWER
Length (mm)	320
Width (mm)	295
Height (mm)	420 (max)
Weight (kg)	Nett: 4.9 Gross: 7.2
Carton size (cm):	50 x 41 x 27
Electricity:	110/240V AC 50/60HZ

Adelphi Manufacturing also offer the Apollo II Liquid Viewer for transparent glass, and the Apollo I Liquid Viewer, with additional 1.7x magnifier.

This unit conforms to the European Pharmacopoeia Specification 2.9.20 and to the US Pharmacopoeia – USP chapter 41, section 6.1

Ideal for coloured glass containers, it uses three LED bulbs, giving a light level of 8,000 – 10,000 lux.

Supporting IQ/OQ documentation can be supplied upon request.





