

TO HVL & HVL Filter sets

Accessories

TO HVL

The TO HVL filter stand is designed for use with any x-ray system.

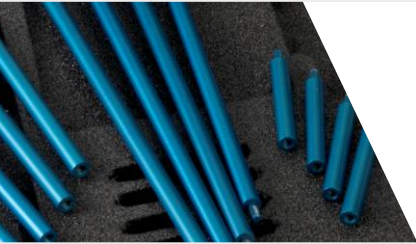
This test object (when used with an appropriate set of Al. filters and a multi-meter) allows the medical physicist or radiographer to test the half value layer (HVL) of their x-ray system.

TO HVL has been designed in accordance with the **IEC 60601-1-3** standard and features the following test details:

- Adjustable height; four options – 30, 35, 45 and 50 cm FID, to suit a range of modalities
- Quick central alignment check
- Detector recess in base

TO HVL is supplied in a protective carry case.





TO HVL & HVL Filter sets

Accessories

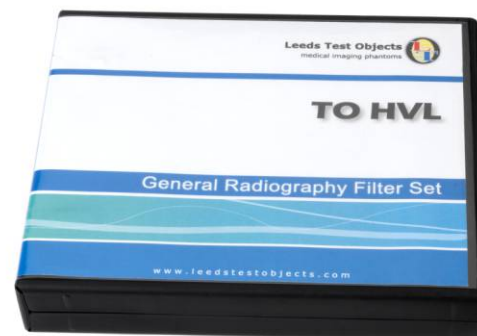
HVL Filter sets

When used with TO HVL filter stand, the HVL filter sets allow the medical physicist or radiographer to test the half value layer (HVL) of their x-ray system.

Three different sets are available:

- General Radiography: 99.5% Al, 100x100mm, (2x 2.0mm, 3x 1.0mm, 3x 0.5mm and 2x 0.25mm)
- Standard Mammography: 99.5% Al, 100x100mm, (1x 0.2mm and 5x 0.1mm)
- High Purity Mammography: 99.9% Al, 100x100mm, (6x 0.1mm)

HVL filter sets are supplied in a protective carry case.





**TO HVL &
HVL Filter sets**
Accessories

Product detail



fig. 1 TO HVL set

www.leadstestobjects.com



**TO HVL &
HVL Filter sets**
Accessories

Product detail

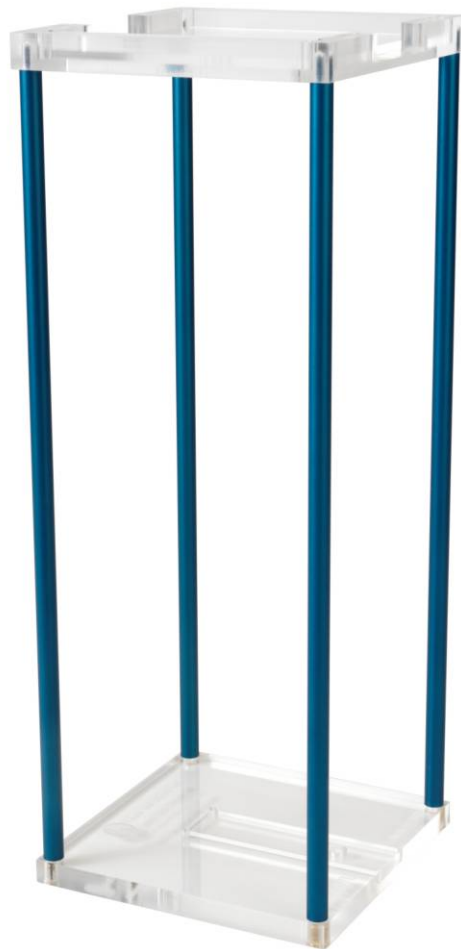


fig. 1 TO HVL stand

www.leadstestobjects.com