



Ultra-High Purity HVL Attenuators

Model 07-434

- HVL attenuators recommended for mammography
- 99.9% pure for accurate HVL measurements

Because type-1100 aluminum is only 99.0% pure, it has some impurities that can give a HVL value which is 7.5% lower than those measured with pure aluminum.

When doing HVL measurements with a mammography unit, it is recommended that the highest purity aluminum be used. This set of six attenuators satisfies this recommendation, because they are 99.9% pure (type-1145).

Dimensions 10 cm x 10 cm x 0.1 mm

Weight 0.15 lb (0.06 kg)

Available model(s)

07-434 Ultra-High Purity HVL Attenuators, set of 6

07-430 Standard Aluminum HVL Attenuators, set of 11

07-431 Copper HVL Attenuators, set of 10

For more information, receive our full product catalog, or order online, contact **Radiation Management Services** business of **Fluke Biomedical**: 440.248.9300 or www.flukebiomedical.com/rms.

Specifications are subject to change without notice.

©2005 Fluke Biomedical. All rights reserved. Mayo Clinic is a registered trademark of Mayo Clinic Foundation. Printed in USA.
07-656-ds rev 2 23 feb 05