



40X12-W Accu-kV

Diagnostic range (40 kV - 160 kV)

In addition to kVp, also measures, displays, and compensates for beam hardness (add $\pm 1\%$ when on). Inherently correctly reads AMX4+ and AMX 700 portables.



40X9-Mo Accu-kV

Mammographic range (22 kV - 40 kV)

This sensor is designed for 0.5 kV accuracy for Mo-Mo mammographic beams. It may also be used at ± 1 kV accuracy for Tungsten-Silver / Rhodium tubes on Hologic Selenia mammography machines.

for use with: *Accu-Pro / Accu-kV*

ACCU-PRO



ACCU-kV



SPECIFICATIONS / TECHNICAL DATA: All specifications subject to change.

Range:	40 kV - 160 kV, 2.5 mm Al
Accuracy:	± 1 kV or 1% whichever is greater
Repeatability:	± 0.2 kV
HVL:	1mm - 23 mm Al ($\pm 10\% \pm 0.3$ mm Al)

SPECIFICATIONS / TECHNICAL DATA: All specifications subject to change.

Range:	22 kV - 40 kV, 30 μ m Mo
Accuracy:	± 0.5 kV
Repeatability:	± 0.1 kV
Range:	22 kV - 39 kV, Hologic Selenia with W anode/Rh filter
Accuracy:	± 1 kV
Repeatability:	± 0.2 kV