

Precision High Sensitive Electrochemical Detector Model 105



Precision Instruments MODEL 105 Detector is specifically designed for repetitive applications and increased ease for use. Two methods can be stored.

Rating: Not Rated Yet

Price:

Variant price modifier:

Base price with tax:

Price with discount:

Salesprice with discount:

Sales price:

Sales price without tax:

Discount:

Tax amount:

[Ask a question about this product](#)

Manufacturer: [LabAlliance](#)

Description

User Friendly

Precision Instruments MODEL 105 Detector is specifically designed for repetitive applications and increased ease for use. Two methods can be stored.

The digital display shows all important parameters for efficient interpretation: volt or nA / V output data, volt or nA / V, offset, potential, time constant, base line decay, sensitivity, chromatogram.

Sensitive & Selective

The **model 105 provides sensitive and selective detection**. The electronic transfer between electrode and compound in solution occurs only if the working potential is held at the right value to oxidize or reduce the compound; the detector is blind when the compounds react above this value.

An Inventive Electronic & Specially Designed Cell

With a low dead volume the cell keeps the efficiency of the separation, the mirror, polished of all cell parts, avoids any hydrodynamic disturbances. Associated with a low electronic noise, the MODEL 105 is the friendly **Electrochemical Detector** in the pico-gram range.

ONE (1) YEAR WARRANTY.

