

2002 Perkin Elmer Packard Multiprobe II HT EX – 8 Tip Robotic Liquid Handler

Mfg: Perkin Elmer

Model: AMP8E01

Stock No: SWCS55.6a

Serial No: 429508

2002 Perkin Elmer Packard Multiprobe II HT EX – 8 Tip Robotic Liquid Handler. A flexible pipetting workstation for cherry picking, dilutions, ADME/Tox, SPE, genomics and proteomics, 8-Tip MultiPROBE II systems enable pipetting into tubes, vials and microplates. A variety of tips and dispensing options allow MultiPROBE II systems to dispense volumes from 100 nL and up. Using VersaTip PLUS probe design, the MultiPROBE II can switch between fixed and disposable tips in one assay. WinPREP software offers visual drag-and-drop simplicity for creating and optimizing protocols from simple assays to vacuum filtration protocols, MALDI spotting, device integrations and more. Includes multiprobe, controller computer, monitor, desk, and plates. Packard Multiprobe II overall dimensions: 2 ft. 9 in. W x 4 ft. 8 in. L x 3 ft. 7 in. H. Desk dimensions: 3 ft. W x 6 ft. L x 2 ft. 10 in. H.(ACN670)(ACU40-245).



