NSN 6640-01-585-1534

Nucleic Sample Preparation Unit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6640-01-585-1534

Voltage In Volts And Current Type:

110.0 ac

Product Name:

Analyzer sample preparation qiacube

Special Features:

Workstation for automated preparation of dna, rna, or protein samples; supports gene sequencing, analysis, expression, genotyping, and proteomics; automates procedures normally done manually, such as centrifugation, heated shaking, and pipetting; saves time and reduces possiblity of error during protocols for purification of rna, genomic dna, plasmid dna, viral nucleic acids and proteins, plus dna and rna clean-up; dimensions: 25.6 in x 24.4 in x 22.44 in; weight: 155.4 lbs; centrifuge: 12000 x g max, swing-out rotor with 12 positions maximum 45 deg; shaker: speed 100-2000 rpm, amplitude 2 mm, heating range room temp to 70 degrees c; pipetting system: syringe size 1 ml, pipetting range 5 to 900 microliters

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No