

Achieve lowest detection limits for your bulk analysis application with ICP-OES and ICP-MS

## Features

Large spot size

Automation

ActiveView2 Software

Up to 1mm spot size for improved sensitivity of bulk and spatial analysis

100 mm x 100 mm sample chamber for large samples and hands-off automation – compatible with robotic sample handling

Intuitive, feature-rich laser ablation control software – designed around your workflows

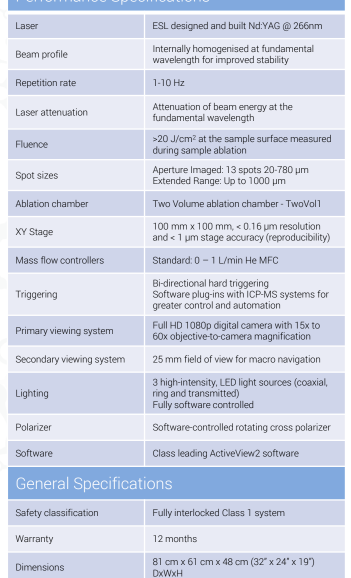
Multi-layered viewing for outstanding sample navigation and quick experimental setup

Improved ICP/ICP-MS compatibility



## NWR266macro Specifications summary





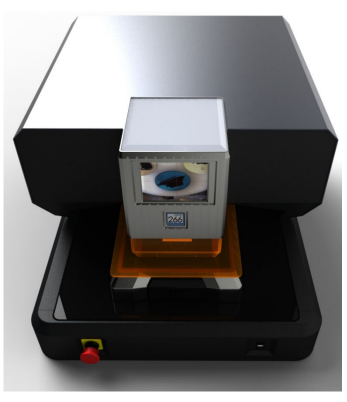
91 kg (200 lb)

Closed loop distilled water system

Ultra-stable bridge design

Weight

Cooling Platform



Site nequirements	
Temperature	21°C ±3°C (70°F ±10°F)
Relative humidity	20% - 65% non-condensing
Power requirements	100-110V (AC), 6A, 50/60 Hz 220-240V (AC), 3A, 50/60 Hz
Additional Options	
TwoVol sample chamber	Significantly higher performance in precision, accuracy, purging and washout Available as 100mm or 150mm
Mass flow controllers	Optional: 0 – 100 mL/min N <sub>2</sub> MFC Optional: 0 – 1 L/min Ar MFC
Signal smoothers	Glass bulb signal smoother and Sentinel signal smoother
Warranty extension and service contract	Available on request

