



## MLA-150 Rotor, Fixed Angle, Titanium, 8 x 2.0 mL, 150,000 rpm, 1,003,000 x g

### MLA-150 Rotor, Fixed-Angle Rotor, Titanium

Major applications: Separation of subcellular particles (pelleting, rate-zonal gradient), viruses (pelleting, rate-zonal gradient), protein purification/isolation (pelleting, rate-zonal gradient), DNA (pelleting, CsCl isopycnic), RNA (CsCl pelleting, density gradient), Lipoproteins (differential flotation or gradient).

For use in the Optima™ MAX-XP Benchtop Ultracentrifuge.

Item No:393489 Price: Available on Quote Qty:  [Request Quote](#)

Specifications	Instruments	Adapters	Rotors	Tubes & Bottles	Parts & Accessories
UNSPSC:	41103909				
Rotor Type:	Ultra - Fixed Angle				
Maximum Speed:	150,000 rpm				
Maximum RCF at r max (g):	1,003,000 x g				
k-Factor:	10.4				
Rotor Material:	Titanium				
r min:	15.8 mm				
r av:	27.8 mm				
r max:	39.9 mm				
Nominal Rotor Capacity:	16 mL				
Number of Rotor Cavities x Nominal Largest Load Capacity:	8 x 2.0 mL				
Nominal Largest Container/Bucket/Carrier/Canister Dimensions:	11 x 32 mm				

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