Link do produktu: https://bizongarage.pl/mishimoto-mmrad-uni-drg-universal-drag-race-performance-aluminum-radiator-p-16581.html



Mishimoto MMRAD-UNI-DRG Universal Drag Race Performance Aluminum Radiator

Cena brutto	2 159,99 zł
Cena netto	1 756,09 zł
Cena poprzednia	2 221,46 zł
Dostępność	Na zamówienie
Numer katalogowy	331563137
Kod producenta	MMRAD-UNI-DRG

Opis produktu

Universal Drag Race Performance Aluminum Radiator

Key Features

- Includes two 1 1/4" barbed adapters for slip-on hoses
- Threaded 16ORB inlet and outlet accommodate a multitude of -16AN fittings (sold separately)
- Magnetic drain plugs on both end tanks ensure easy draining, no matter the mounting setup
- Massive 2.7" (68mm) thick two-row core for superior heat rejection
- 9" fan draws 700CFM, complementing our optimized core
- Multiple mounting points available to fit any custom build
- Includes 1/8" (3mm) thick powder-coated steel mounting brackets
- Available in both natural or stealth black powder coat finishes
- Mishimoto Lifetime Warranty

Upgrade to the Mishimoto radiator to maximize cooling efficiency, durability, and performance for your drag car, ensuring you stay ahead of the competition with superior cooling capabilities and robust design. The Mishimoto Universal Drag Race Performance Aluminum Radiator is engineered for peak performance on the track. It features convenient threaded adapters for easy hose installation, along with threaded inlet and outlet options for optional -16AN fittings, ensuring flexibility in setup. Magnetic drain plugs enhance durability and maintenance ease, while multiple mounting points and universal brackets cater to various installation preferences. Backed by Mishimoto's Lifetime Warranty, this radiator guarantees reliability and peace of mind.

Overall Height (in)	10.16
Overall Length (in)	14.7
Overall Width (in)	3.52
Core Length (in)	9.37
Core Height (in)	9.37
Fluid Capacity (gal)	0.68
Rows	2
Inlet (in)	-16 ORB
Outlet (in)	-16 ORB
Core Thickness (in)	2.68
Drain Plug Thread Size	M12x1.5
Material	3A21-Aluminum
Coolant Capacity	0.68