## **AEROMOTIVE H/O FUEL PUMP**



AEROMOTIVE\_H\_O\_F\_4d96b5c2d973e.jpg

AEROMOTIVE H/O FUEL PUMP - No Regulator Needed

Rating: Not Rated Yet

Price:

Variant price modifier:

Base price: \$ 577.01

\$ 421.64

Price: \$ 474.10

You save: -\$ 102.91

Ask a question about this product

## Description

## PART # ARO11209

Ideal for carburetted power plants not using a separate fuel pressure regulator. The H/O Fuel Pump is designed for engines making 200-600 HP and is ideal for street cars and mild race cars alike. Similar to the SS Fuel Pump (P/N 11203), but internally regulated to 7 PSI.

- Features 3/8" NPT inlet and outlet ports
- Durable billet construction
- Fuel flow exceeds 90 GPH at 5 PSI and draws less than 5 amps
- Internally regulated to 7 PSI, eliminating the need for a separate regulator on most carburettors
- Rated for continuous duty, the pumping mechanism features a composite rotor, stainless steel vanes and heat treated steel top and bottom plates for durability

1 / 1