

MegaShot 3125-S

PREMIUM RESIDENTIAL PRESSURE WASHER





MSH3125-S

MegaShot 3125-S KEY FEATURES

- Honda® GC190 Overhead Cam Engine
- OEM TechnologiesTM Axial Cam Pump w/ PowerBoost[®]
- Welded Frame Construction and 10" Pneumatic Tires
- 1/4" x 25' MorFlexTM HP Hose with Easy Connectors
- Pro-style Spray Gun & Wand with 5 QC Nozzles

ABOUT THE MegaShot Series

Especially created for the home and shop, the SIMPSON® MegaShot Series is perfect for the "Do-it-Yourselfer" looking for maximum performance with minimal investment. Simple to use and great for cleaning decks, patios, house siding, outdoor furniture, and prepping home exteriors for painting. Its compact design is lightweight and small enough to be easily transported by one person.

POWERED by HONDA



MegaShot 3125-S - KEY COMPONENTS

ENGINE

Honda® GC190 OHC Engine

- Technologically Advanced & Easy to Start
- 187cc, 4-Stroke, Overhead Cam/Overhead Valve Design is Highly Efficient and Reliable
- Compact Combustion Chamber, Overhead Cam Design, and Uniblock Construction Reduce Fuel Consumption
- Meets EPA and CARB Emission Standards
- Backed by a 2 Year Residential Limited Warranty

PUMP

OEM Technologies™ Axial Cam Pump

- PowerBoost™ Technology Provides Higher Pressure at the Nozzle Resulting in Greater Impact and Cleaning Performance
- High-efficiency Design to Minimize Engine Load While Delivering Top Performance
- · Maintenance-free, Oil Bath Lubrication System
- Precision-ground, Highly Polished Stainless Steel Pistons for Long Life
- Thermal Relief System Protects Pump from Overheating

OTHER PREMIUM FEATURES

Convenience/Performance/Durability

- Heavy Gauge Frame Components & Welded Steel Construction
- 10" Pneumatic Tires for Ease of Mobility
- 1/4" x 25' MorFlex™ High Pressure Hose is Highly Flexible, Non-marring & Kink and Abrasion Resistant
- 5 Pro-style Quick Connect Nozzles for Most Any Cleaning Task
- Includes a Siphon Tube for Easy Detergent Application
- Convenient Hose, Spray Gun/Wand & Quick Connect Cleaning Nozzle Storage

