COLD WATER PRESSURE WASHERS | 20-30 Hours/Week

CA-4004-PMAM | Gasoline Direct Drive

Remove tough stains from brickwork, concrete and other surfaces with this powerful pressure washer. The all-aluminum design makes it easy to move from one job to the next without sacrificing performance.



Pump

- Direct drive triplex piston AR pump
- Equipped with the Mi-T-M Pressure Relief Start which eliminates pressure build-up in the system
- Stainless-steel and brass Mi-T-M unloader
- Forged brass manifold
- Thermal relief valve
- In-line water strainer
- Low pressure quick connect-style detergent injector

Frame

- Lightweight, corrosion-resistant aluminum frame and base plate with 11/4-inch tube handles
- 13-inch flat-free tires

Unit Includes:

- Quick connect nozzles 0°, 15° and 25°
- 50-foot x ³/₈-inch non-marking high pressure hose with quick connects
- Insulated trigger gun with safety lock-off
- 48-inch lance with rubber grip

								10 OL-1770
Model Number	PSI	GPM	Displacement/Engine	Pump	Unloader	Dimensions (LxWxH)	Ship Wt.	Net Wt.
CA-4004-PMAM	4000	3.5	420cc Mi-T-M OHV	AR	Mi-T-M, adjustable pressure	42.5x23.5x24.5in.	175 lb.	125 lb.

	Fits Model	
36-in. insulated dual lance - Has high and low pressure tips that allow you to switch to the low pressure detergent injector without	CA-4004-PMAM	
having to change tips		
External bypass system - Allows more water into the system to protect from heat build-up	CA-4004-PMAM	
Description	Fits Model	
50-ft. x %-in. non-marking high pressure hose - For when you need extra hose for added mobility	CA-4004-PMAM	
Rotating nozzle - 5100-PSI rated, 3.5 orifice size	CA-4004-PMAM	
Low pressure detergent injector - Allows the user to apply the recommended detergents	CA-4004-PMAM	
	having to change tips External bypass system - Allows more water into the system to protect from heat build-up Description 50-ft. x %-in. non-marking high pressure hose - For when you need extra hose for added mobility	

MARNING: Cancer and Reproductive Harm - www.P65warnings.ca.gov.



CA-4004-PMAM

