

CLEAN MASTER[®] PLUS PRESSURE WASH HOSE

PERFORM BETTER UNDER PRESSURE

Ever-changing industry demands lead us to seek new solutions for the toughest jobs, and our industrial hoses are no exception. The many applications for a pressure wash hose require state-of-the-art features that will match all your commercial needs.

Clean Master Plus, built for professional use, withstands an incredible force of 6,000 psi with a stronger, lighter and more flexible design, giving you more mobility in tight spaces without compromising power. Every hose system component is tested under harsh environmental conditions and rigorous operational demands to ensure your Gates solution maximizes your value and performance.

CLEAN MASTER PLUS 6,000 PSI PRESSURE WASH HOSE

50% MORE FLEXIBLE*

22%



EXCELLENT ABRASION AND OZONE RESISTANCE

*On average, when compared to traditional 6,000 psi pressure wash hose. Figures vary based on size.

FEATURES AND BENEFITS

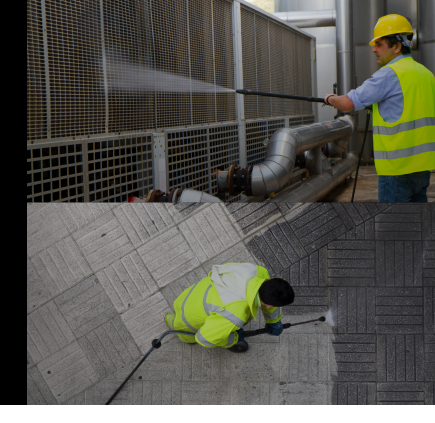
- Superior ozone and abrasionresistant cover for long-lasting performance
- Smooth cover for exceptional maneuverability on rough surfaces
- Compact design reduces space requirements for storage
- Flexible, lighter-weight design improves ergonomics when handling
- Compatible with Megacrimp[™] couplings, stainless steel couplings, and Gates Crimpers

THE NEXT GENERATION OF PERFORMANCE

KEEPING UP WITH THE EVOLUTION OF BUSINESS

TACKLE THE WIDEST RANGE OF HEAVY-DUTY TASKS

- Commercial and Industrial cleaning
- Food processing
- Sanitation
- Vehicle washing equipment



LIGHTER WEIGHT, MORE COMPACT, EXTREME POWER

Clean Master Plus is 22% lighter on average than the traditional 6,000 psi hose, making it easier to handle, especially when dragging long lengths of hose on rough surfaces. This means less worker fatigue and more productivity.



9 LBS LIGHTER PER 100FT REEL



CLEAN MASTER PRESSURE WASH HOSES ARE AVAILABLE IN DIFFERENT COLORS TO FIT A WIDE RANGE OF APPLICATIONS AND PROVIDE YOU WITH AN EFFECTIVE SOLUTION FOR YOUR SPECIFIC REQUIREMENTS

*Yellow available in select regions