

**DRIVEN BY POSSIBILITY** 

# CLEAN MASTER<sup>™</sup> HOSE PRESSURE WAS

## **EFFECTIVE + DURABLE FOR YOUR TOUGHEST APPLICATIONS.**



These hoses are made for high pressures, built for harsh environments and designed to clean even the dirtiest industrial surfaces. Gates pressure wash hoses can withstand the heavy-duty water pressures your application demands, without abrasion or kinking.

We believe operating challenges are made to be overcome. That's why thousands of industrial facilities, global operations, and OE manufacturers around the world choose Gates hose to power their most demanding fluid power applications.

#### WE WORK BETTER UNDER PRESSURE.

#### FEATURES + BENEFITS

Tough enough to withstand extreme environments for all hot and cold high-pressure cleaning applications

Excellent ozone and abrasion resistant cover

Tighter bend radius for added flexibility and easier handling

-40°F to +250°F (-40°C to +121°C). Meets 300°F (150°C) intermittent per EN1829-2. Increased operating temperatures will reduce hose assembly service life.

Meets and exceeds EN1829-2 performance requirements

 $1/4",\,3/8",\,and\,1/2"$  3000 psi assemblies available in select regions

Compatible with MegaCrimp<sup>™</sup> and Pro Series<sup>™</sup> couplings, stainless steel couplings and Gates Crimpers

### **CLEAN MASTER<sup>™</sup> PRESSURE WASH HOSE PRODUCT SPECIFICATIONS**

STANDARD	Exceeds EN1829-2 performance.
CONSTRUCTION	Nitrile (Type C), black tube. Braided high-tensile 1-wire and 2-wire steel reinforcement.
COVER	Modified Nitrile. Black or non-marking blue, gray or yellow*. Abrasion resistant. Meets ozone and MSHA flame resistance. * Available in select regions.
WORKING PRESSURE	3,000 to 6,000 psi; 207-414 bar; 21 - 42 MPa
TEMPERATURE RANGE	-40°F to +250°F (-40°C to +121°C). Meets 300°F (150°C) intermittent per EN1829-2. Increased operating temperatures will reduce hose assembly service life.

#### APPLICATIONS

A Malter A paint and and

Commercial Cleaning Industrial Cleaning Food Processing Sanitation Car Wash

FROM THE MOST EXTREME ENVIRONMENTS TO THOSE MORE FAMILIAR, GATES IS THERE.

WIRE OD OD WP WP HOSE ID MBR MBR WEIGHT WEIGHT SIZE BRAID DIN (INCH) (INCH) (MM) (PSI) (MPa) (INCH) (MM) (LBS/FT) (KG/100M) COLORS Black, Blue, Gray, Yellow\* -6 1WB 3/8 0.68 17.3 3000 21.0 2.5 64 0.23 34 10 Black, Blue, Gray, Yellow\* -8 1WB 12 1/2 0.80 20.3 3000 21.0 3.5 89 0.28 43 Black, Blue, Gray, Yellow\* 1WB -4 6 1/4 0.53 13.5 4000 28.0 2.0 51 0.15 24 -5 1WB 8 5/16 0.59 14.9 4000 28.0 2.3 57 0.19 27 Black, Blue Black, Blue, Gray, Yellow\* -6 1WB 0.68 17.3 4000 28.0 2.5 64 0.23 34 10 3/8 Black, Blue, 1WB 4000 -8 12 1/2 0.86 21.8 28.0 3.5 89 0.42 43 Gray, Yellow\* Black, Blue, Gray, Yellow\* -6 2WB 5000 0.35 52 10 3/8 0.74 18.8 35.0 2.5 64 Black, Blue, Gray, Yellow\* -8 2WB 12 21.7 5000 35.0 3.5 89 0.45 63 1/20.86 -4 2WB 6 1/4 0.59 15.0 6000 42.0 2.0 51 0.25 37 Black -5 2WB 8 5/16 0.63 16.0 6000 42.0 2.3 57 0.30 38 Black, Blue Black, Blue, Gray, Yellow\* -6 2WB 10 0.74 18.7 6000 42.0 2.5 64 0.35 52 3/8

\* Available in select regions.