

PERFORMANCE + RELIABILITY WHEN CLEANLINESS COUNTS.





GATES Clean Master™ Washdown and Washdown 1000 hoses are designed for low-to-medium pressure hot or cold water washdowns in industrial food processing plants, dairies, packing houses, bottling plants, breweries, canneries and creameries — where sanitation is high priority.

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 and hydraulic systems to power their most demanding fluid power applications.

FEATURES + BENEFITS

Clean Master™ Washdown 1000 is designed for use with mild detergents in meat and poultry plants where resistance to oil and animal fat is critical

Non-marking cover

Yellow cover on Washdown 1000 is for safety

Washdown 1000 offers the highest working pressure at 1,000 psi (70 bar) in textile reinforced hose

Washdown 150 with nozzle contains no metallic parts to help prevent damage to equipment

GATES.COM GLOBAL METRIC | 08NOV18

CLEAN MASTER™ WASHDOWN HOSE LINE PRODUCT SPECIFICATIONS

TUBE	Washdown 150 (Nozzle): Black SBR (Type D) Washdown 200: Black EPDM (Type P) Washdown 1000: Black Modified Nitrile (C2)
REINFORCEMENT	Washdown 150 (Nozzle): Braided, high-tensile synthetic textile cord Washdown 200: Spiraled, high-tensile synthetic textile cord
	Washdown 1000: Braided, high-tensile synthetic textile cord
	Washdown 150 (Nozzle): Gray Natural Rubber (Type D)
COVER	Washdown 200: White EPDM (Type P)
	Washdown 1000: Yellow Modified Nitrile (C2), other colors available MTO
TEMPERATURE RANGE	Washdown 150: -20°F to +180°F (-29°C to +82°C) continuous washdown service Washdown 200: -40°F to +212°F (-40°C to +100°C) continuous washdown service Washdown 1000: -40°F to +212°F (-40°C to +100°C) continuous washdown service



HOSE	ID (INCH)	DIN	OD (INCH)	OD (MM)	WP (PSI)	WP (MPa)	MBR (INCH)	MBR (MM)	WEIGHT (LBS/FT)	WEIGHT (KG/100M)	COLOR
Washdown 1000	3/8	9.5	0.73	18.5	1000*	6.89	4.0	102	0.18	27	Yellow
Washdown 1000	1/2	12.7	0.94	23.9	1000*	6.89	5.0	127	0.29	43	Yellow
Washdown 1000	3/4	19.1	1.20	30.5	1000*	6.89	6.0	152	0.41	61	Yellow
Washdown	1/2	12.7	0.91	23.1	200	1.38	5.0	127	0.28	42	White
Washdown	3/4	19.1	1.25	31.8	200	1.38	6.0	152	0.49	73	White
Washdown	1	25.4	1.52	38.6	200	1.38	8.0	203	0.65	97	White
Washdown with Nozzle	3/4	19.1	1.25	31.8	150	1.03	6.0	152	27.50	82	Gray
Washdown with Nozzle	1	25.4	1.50	38.1	150	1.03	8.0	203	33.50	100	Gray
Washdown with Nozzle	1 1/4	31.8	1.75	44.5	150	1.03	10.0	254	39.50	118	Gray



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

High temperature applications to 250°F (121°C)

Meets and exceeds EN1829-2 performance requirements

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

Compatible with MegaCrimp™ couplings, stainless steel couplings, and Gates Crimpers

GATES.COM GLOBAL METRIC | 08NOV18

CLEAN MASTER™ 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) *Not for steam service.

APPLICATIONS Commercial Cleaning Industrial Cleaning Food Processing Sanitation Car Wash FROM THE MOST EXTREME ENVIRONMENTS TO THOSE MORE FAMILIAR, GATES

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

* Available in select regions.

IS THERE.



HOSE IDENTIFICATION: HOW IT WORKS

Hydraulic hose assemblies are engineered for extreme requirements. But their laylines don't have to be complicated. A simple formula will suffice: Description + Icons + Specs = everything you need to know. Gates delivers peak performance and flexibility to the hydraulic industry by integrating MegaSys® spiral-wire and wire-braid hoses with Gates coupling products for the ultimate performance hydraulic system.

GATES MEGASYS HOSE PRESSURE COLOR KEY

Distinctive design and pressure color coding make MegaSys hoses easy to identify in stock or in service.



HOSE DESCRIPTION

Blue = 3,000 psi

8 = I.D.

M = MegaSys ½ bend radius or tighter

3K = 3000 psi working pressure

COUPLING ICONS

WIRE-BRAID HOSE

M3K, M4K, M5K and M6K

- Braided high-tensile steel wire
- Nitrile tube for use with biodegradable hydraulic fluids
- Tested to industry-leading 600,000 cycles
- Temperature range -40°F to +212°F (-40°C to +100°C)
- Extreme temperature versions available
- Available with abrasion-resistant XtraTuffTM or MegaTuff® covers

SPIRAL-WIRE HOSE

EFG3K, EFG4K, EFG5K, EFG6K and G8K

- Four or six alternating layers of spiraled, high tensile steel
- Nitrile tube for use with biodegradable hydraulic fluids (Chlorprene for G8K)
- Tested to industry-leading 1,000,000 impulse cycles
- Temperature range -40°F to +250°F (-40°C to +121°C)
- Extreme temperature versions available
- Available with abrasion-resistant MegaTuff cover



Medasha_® SW



= MegaCrimp®





= GlobalSpiral™



= GlobalSpiral™ Plus™



GSM = GlobalSpiral™ MAX Pressure



Gates' isobaric approach to pressure ratings makes it easy to select hoses that meet system requirements based on pressure and temperature.

PERFORMANCE SPECIFICATIONS

The charts below highlight just how good Gates MegaSys hoses are. Not only is there a broad assortment of sizes and pressures, they all exceed SAE and EN performance requirements.

SAE SPECIFICATIONS

PSI	ID -4	-5	-6	-8	-10	-12	-16	-20	-24	-32
3,000		SAE 1	L00R1			SAE 100R2	2		SAE 100R1	2
3,000		M:	3K*			МЗК*	M3K*			
4.000	SAE 1	.00R1		SAE 100R	2	S	AE 100R12	2		
4,000	M4	K**	IV	14K**/EFG	4K	M4K**/EFG4K	EF(G4K		
E 000		SAE 100R	2			Si	AE 100R13			
5,000		M5K*		M5K**/EFG5K			EFG5K			
c 000	SAE 100R2					SAE 1	00R15			
6,000	M6K						EFG6K			
0.000						GATES PRO	PORIETARY			
8,000						G	8K			

^{*} Exceeds SAE 100R17

ISO 18752

Released in 2006. ISO 18752 expands on SAE J517, specifying requirements for wire- or textile-reinforced hydraulic hoses with a single maximum working pressure for all sizes in each class. Hoses are classified into four grades according to their resistance to impulse and temperature.

Gates MegaSys hoses exceed both the SAE specifications and the performance requirements of ISO 18752:

EUROPEAN NORM (EN) SPECIFICATIONS

MPa	ID -4	-5	-6	-8	-10	-12	-16	-20	-24	-32	
21.0		1SN/	1SC		2SN/2SC				4SP		
21.0		M	3K	ı		M	3K		EFG3K		
28.0	1SN/	'1SC			2SN/2SC		4SP				
20.0	M4	1K	M4K/EFG4K	I	M4K/EFG4	K	EFC	G4K			
35.0	1SN/1SC	2SN/	2SC			4SP			4SH		
35.0	M5K	M	5K	M5K/EFG5K		EFG5K			EFG5K		
42.0	2SN/2SC		49	SP .		48	Н				
42.0	M6K		EF(6K		EFG	6K				
FC 0						49	Н				
56.0						G8	3K				

GRADE	3,000 PSI	4,000 PSI	5,000 PSI	6,000 PSI
A	МЗК	M4K	M5K	М6К
В	МЗК	M4K	M5K	М6К
С	МЗКН	М4КН	EFG5K	EFG6K
D	EFG3K	EFG4K	EFG5K/ ID5K	EFG6K*

^{* -12} only, other sizes under qualification

^{**} Exceeds SAE 100R19

ENGINEERED SOLUTIONS

The hose-coupling interface is the key to safe hydraulics and is stronger than any individual component in an assembly.

From selecting the parts to the final crimp O.D., and everything in between, the interface is the secret sauce that keeps equipment running and workers safe.

Gates believes in safe, reliable, foolproof components that mitigate the risk associated with hydraulic assemblies. Our hose, couplings and crimpers are qualified as a system so there's no guessing about proper fabrication.

COUPLINGS



MEGACRIMP® COUPLINGS

It's what's inside the preassembled MegaCrimp coupling that gives it world-class, leak-proof performance. The patented "C" insert, attached to the ferrule, accommodates hoses of different constructions and wall thicknesses.

- Ensures crimping forces are evenly distributed to form a concentric seal
- One MegaCrimp coupling size accommodates multiple hose diameters, simplifying inventory requirements
- Works on both one- and two-wire braid hydraulic hoses





GLOBALSPIRAL® COUPLINGS

GlobalSpiral couplings are engineered to provide superior performance for extreme high pressure, high impulse hydraulic applications and can be used with all Gates MegaSys® spiral-wire hoses up to 8,000 psi.

- Innovative, two-piece, no-skive design
- Reduces assembly time, labor, fabrication errors and contamination
- Reduces parts inventory by 30% since only one stem is required for all spiral-wire hose types



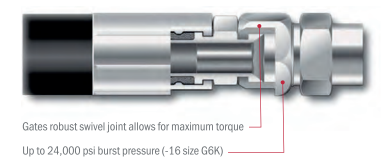
FULL-TORQUE NUT™ TECHNOLOGY

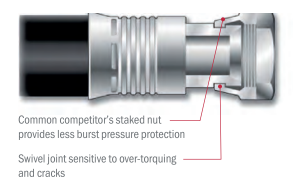
One of the most common causes of hydraulic leaks is a cracked coupling nut or seat due to over-torquing. With Gates Full-Torque Nut couplings, a large holding shoulder evenly distributes stress forces at the nut for higher resistance against cracking, even when inadvertently over-torqued, for a stronger and more durable fitting.

- No installation leaks
- Less time spent retightening connections
- No more cracked nuts

Increase equipment uptime by eliminating damaged couplings and leaks from too much torque.

OVER-TORQUE PROTECTION STANDARD ON ALL GATES MEGACRIMP AND GLOBALSPIRAL COUPLINGS





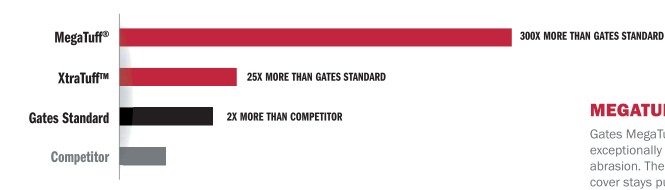
FIT EVERY DEMAND	G	GS
CONSTRUCTION	1-PIECE	2-PIECE
USE	WIRE-BRAID	SPIRAL-WIRE
SAE IMPULSE CYCLE PERFORMANCE		
FLEX IMPULSE PERFORMANCE	600K	1,000,000
COVER TYPES	STANDARD, MTF, XTF	STANDARD, MTF, XTF
BITE THE WIRE		
INVENTORY OPTIMIZATION		
NORTH AMERICAN THREADS		
INTERNATIONAL THREADS		
ILOK™		
QUICK-LOK™		
FULL-TORQUE NUT		
QUALIFIED ON WIRE-BRAID HOSE		
QUALIFIED ON INDUSTRIAL HOSE		
TUFFCOAT XTREME® PLATING™		CONTACT GATES

PROTECT YOUR INVESTMENT

Nothing is harder on hydraulic hose covers than constant abrasion. Rubbed against metal or other hose, most standard hydraulic hoses - even ones with spring guards or nylon sleeving can't take the punishment.

There's no industry standard for hose cover performance. Historically, Gates leads the pack in establishing engineering specs, and hose covers are no exception.

JUDGE US BY OUR COVERS



ABRASION TESTING 1,000,000 500,000 400,000 300,000 200,000 100,000 0 **RUBBER XTRATUFF MEGATUFF NYLON URETHANE TEXTILE**

MEGATUFF®

Gates MegaTuff hoses are exceptionally resistant to abrasion. The specially-bonded cover stays put and won't peel as some competitive hose covers do.

- Maintain their flexibility and minimum bend radius
- Resistant to oil, ozone and UV rays
- Tested to 1,000,000 abrasion cycles without failure

XTRATUFF®

Made of special hybrid compounds, Gates XtraTuff covers are versatile, flexible and easy to manage.

- Increasing service life
- Lowering maintenance
- Eliminating the need for costly hose protectors

EXCEEDS SAE STANDARDS BY 350 TO 600%

Just as hoses need a rubber cover to protect the metal reinforcement inside, hydraulic couplings need plating to prevent deterioration of the metal. When hydraulic fittings begin to rust, the base metal is eaten away by oxidation, eventually damaging the hydraulic system in several ways:

- Contaminating hydraulic fluids
- Compromising fitting connections and adjacent components
- Creating leak paths
- Making maintenance more difficult

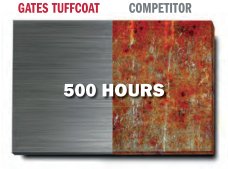


840 HOURS OF RED RUST CORROSION RESISTANCE

GATES TUFFCOAT

COMPETITOR





GATES TUFFCOAT



COMPETITOR

COMPETITOR

GATES TUFFCOAT



TUFFCOAT®

All Gates couplings are protected, at the minimum, with TuffCoat plating. In salt spray tests, TuffCoat plating resisted red rust formation for 500 hours. That's nearly 350% greater than the SAE 144-hour standard.

 The Gates TuffCoat plating shows no red rust formation. White patches on couplings are salt residue, not corrosion.

TUFFCOAT™ XTREME®

TuffCoat Xtreme offers an extra measure of protection – 840 hours of red rust corrosion resistance. That's over 600% greater than both the 144-hour SAE standard.

- For use in extremely corrosive environments, specifically those where salt and liquid fertilizer are used
- Plating of choice for specialized mining applications
- Extend the life of the assembly to decrease downtime and maintenance

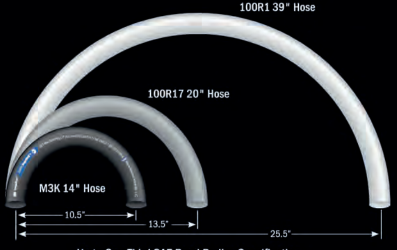


REDUCE COST BY 64%

The hydraulic industry is already complex – extreme pressure, high risk and tough applications. Yet budgets are getting tighter while performance expectations are increasing. At what point do you ask yourself if sacrificing production for perceived savings with cheaper, lower performing products is worth the risk?

At Gates, we don't think it is. And our customers agree. Take this example:

- The challenge: increase production by decreasing downtime due to hose failure
- The solution: convert assemblies to Gates MegaSys with MegaTuff cover
- The bottom line: 64% less hose cost when taking advantage of the reduced bend radius, 37% reduction in downtime and 25% fewer hose failures



Up to One-Third SAE Bend Radius Specification
Illustration of 16M3K hose flexibility and reduced hose length requirements

Gates is constantly innovating, constantly improving, constantly pushing boundaries. So it should come as no surprise that our industry-leading MegaSys® constant pressure hoses have been setting the hydraulic standard, increasing production and reducing overall spend since the 1980s.

SEE GATES.COM FOR ADDITIONAL PRODUCTS FROM GATES

35043 428-7498 3/18