

DRIVEN BY POSSIBILITY

DATA MASTER DATA CENTER COOLING HOSE

COOL DOWN, POWER UP, BE RELIABLE

Cooling data center systems is not just about thermal management. It's about guaranteeing performance, preventing slowdowns and crashes, safeguarding valuable infrastructure, and delivering energy efficient solutions.

Studies have shown that data center operations can save up to to 40% of their energy used to cool data centers by switching to liquid or hybrid cooling methods. And with over 18,000 data centers expected to be in operation in just a few years, the demand for quality, reliable data center cooling products is more prevalent than ever.

Gates products power the digital world, from financial transactions to social media interactions. Don't rely on chance; invest in proper cooling solutions to keep your data center operational.

FULL SOLUTION PORTFOLIO

Gates has existing fluid conveyance and power transmission solutions to power your Data Center. From electric water pumps and flexible hoses to premium belts and nylon tubing, Gates is ready to provide you with the reliability and performance you need.



THERMALPRO™ ELECTRIC WATER PUMP



THERMAL FORMED NYLON TUBING



DATA MASTER COOLING HOSE



MULTI MASTER" GMV"
MEGAFLEX"



QUAD-POWER™ 4



POLY CHAIN® GT™ CARBON™

HEAVY-DUTY SOLUTIONS

FOR HIGH-DENSITY PERFORMANCE

DATA MASTER COOLING HOSE

Engineered to efficiently circulate coolant, the Gates Data Master Cooling Hose keeps your data center operational in the toughest conditions. Its metal-free peroxide-cured EPDM tube offers the best compatibility with PG25 and other deionized water glycol coolant mixes to avoid fluid contamination and keep your servers running at maximum performance. Our hoses are specially designed to have a narrow profile (diameter) while using Gates special manufacturing techniques to make them flexible for easy connection.



CLEANER SYSTEMS

Metals-free Peroxide Cured EPDM tube to avoid fluid contamination over time



NARROW PROFILE

Smaller diameter for installation when space is constrained



FLAME-RESISTANT

Meets UL224 VW-1 and UL94V-0 standards



SUPERIOR FLEXIBILITY

For easier routing in complex configurations

SPECIFICATIONS

- Metal-Free, Peroxide-Cured EPDM Tube, Synthetic fiber braid reinforcement, and flame-resistant EPDM cover
- Wide temperature range: -40°F to +212°F (-40°C to +100°C)
- Compatible with:
 - · Push-Lock or Lock-on style fittings
 - · Crimped: GLX & SS
 - Clamped: Hose bead with clamp (less than hose rated working pressure, do not use clamps with Lock-On fittings)



COOLANT COMPATIBLE

Built for a wide range of coolant mixes, including PG25



OZONE-RESISTAN

Excellent ozone resistance to cover degradation from electronics

GATES DATA MASTER COOLING HOSE											
HOSE I.D.		HOSE O.D.		MAX. WORK PRESSURE		MINIMUM BURST		MINIMUM BEND RADIUS (ISO 10619, METHOD B)		WEIGHT REFERENCE	
in	mm	in	mm	psi	MPa	psi	MPa	in	mm	kg/m	lbs/ft
7/32	5	0.41	10.3	500	3.4	2,000	13.8	0.59	15.0	0.08	0.05
1/4	6.7	0.48	12.3	300	2.1	1,200	8.3	0.63	15.9	0.03	0.06
3/8	9.7	0.61	15.5	300	2.1	1,200	8.3	1.25	31.6	0.04	0.09
1/2	12.7	0.73	18.7	300	2.1	1,200	8.3	1.98	50.2	0.06	0.13
3/4	19.4	1.02	26.1	300	2.1	1,200	8.3	2.90	73.8	0.10	0.23
1	25.7	1.33	33.9	200	1.3	1,200	8.3	3.50	89.0	0.17	0.38

// GATES® // Data Master™

OUR DATA CENTER
SOLUTIONS CAN PUT YOUR
CRITICAL COOLING SYSTEMS
RUNNING AT TOP CAPACITY
IN NUMEROUS APPLICATIONS



CHILLED WATER SYSTEMS



CRAC OR CRAH UNITS



DIRECT TO CHIP LIQUID COOLING



LIQUID IMMERSION COOLING SYSTEMS



IN-ROW AND IN-RACK COOLING SYSTEMS

GATES IS A MEMBER OF THE OPEN COMPUTE PROJECT

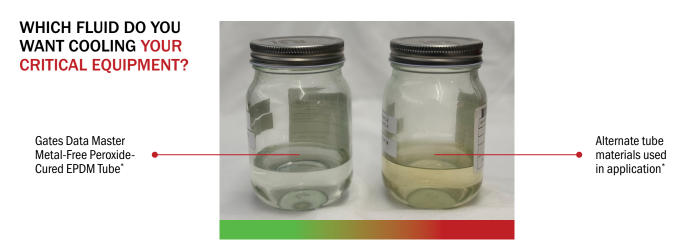
As a member of the Open Compute Project, we are ready to work together with this forward-thinking community to create top-notch data center solutions for our customers. We truly believe that together, we can pave the way for a more innovative, sustainable, and efficient future.





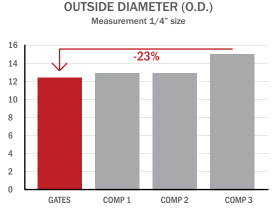
DATA MASTER DATA CENTER COOLING HOSE:

CLEAN. EASY. RELIABLE.



*Extended-life extractables testing results with PG25 Coolant Fluid at 70 °C.

SLIMMER HOSES AND FLEXIBILITY ARE CRITICAL WHEN INSTALLING IN TIGHT AREAS AND GATES HAS YOU COVERED



FLEXIBILITY/FORCE TO BEND Force measured when minimum bend radius is achieved Measurement 1/4" size 1.8 1.6 -150% 1.4 1.2 1 0.8 0.6 0.4 0.2 0 GATES COMP 1 COMP 2 COMP 3

DATA MASTER HOSES HAVE UP TO 23% SMALLER OUTER DIAMETER*

DATA MASTER IS UP TO 150% MORE FLEXIBLE

*Compared to competitor 1/4" data center hoses.



CLICK OR SCAN TO EXPLORE MORE DATA CENTER COOLING SYSTEMS

