NDUSTRY LEADING TECHNOLOGY

IMPROVED ERGONOMICS

Material advancements allows MXG 5K to maneuver in tighter spaces with a smaller footprint with a smaller footprint without sacrificing quality or application performance.

OPTIMIZE OPERATIONS

Fit more MXG 5K in smaller spaces and get more fluid power output.

ENHANCED DURABILITY

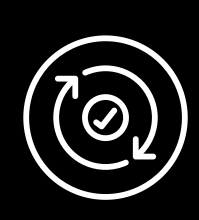
Constructed with Gates XtraTuff[™] Plus cover for superior ozone, heat, and abrasion protection.

MULTI-SPECIFICATION

Exceeds performance criteria for ISO 18752 350DC, SAE 100R13, EN856 R13, ISO 3862 R13; sizes -10 and -12 also exceeds EN856 4SP performance requirements.



FOR MORE INFORMATION ON THE NEXT-LEVEL PERFORMANCE INNOVATION FOR YOUR OPERATION VISIT US AT GATES.COM



MXG 5K is qualified to 1,000,000 impulse cycles at ISO 18752 DC



GATES

MEGASys

00

MXG

5X

XIP

XtraTuff"

Plus

(GS

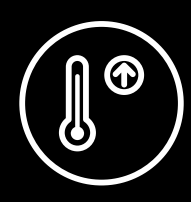
35% lower force-to-bend and 5% more compact construction compared to legacy hoses (EFG5K) across all sizes



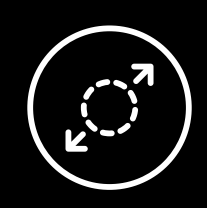
25% lighter weight on average across all sizes



25x abrasion-resistance than standard covers



Engineered to withstand operating temperatures up to 250°F (121°C)



Available in sizes: -6, -8, -10 and -12





