

DRIVEN BY POSSIBILITY™

8M3K **Mega**



Megasysim

WIRE-BRAID HOSE

3,250 PSI

CONSTANT WORKING PRESSURE EXCEEDS INDUSTRY STANDARDS TIGHTER BEND RADIUS



Constant pressure rating system simplifies hose selection



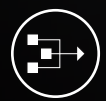
Requires fewer bent tube fittings



Saves overall hose assembly length



Tested at: 133% working pressure 600,000 cycles



Facilitates easier routing in tight applications



Reduces costs by as much as 64%



UP TO ONE-THIRD BEND RADIUS SPECIFICATION

The 3,250 psi hoses offer benefits to users operating a wide rangeof equipment in agriculture, construction, mining and industrial operations:

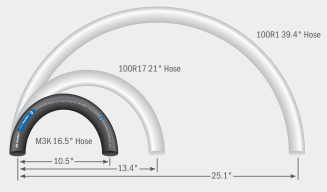


Illustration of 16M3K hose flexibility and reduced hose length requirements

- Increased working and burst pressures for improved safety
- Improved layline for easy identification in service and in stock
- Tighter bend radius for easier routing
- Shorter hose lengths reduce costs up to 64%
- M3KH is a lightweight, flexible hose eligible for use in higher pressure, higher impulse applications where spiral hose is typically used

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		MegaSys ■ BM3K Mega3		MegaSys® → BM3K Mega3
PERFORMANCE SPECIFICATIONS MegaSys hoses exceed industry standards.	SAE	100R17	SAE	100R17
	IS0	18752 GRADE A & B 11237 R17	IS0	18752 GRADE C 11237 R17
	EN	857 1SC	EN	857 1SC
REINFORCEMENT	1 OR 2 BRAID		1 OR 2 BRAID	
COVERS	STANDARD XTRATUFF® MEGATUFF®		STANDARD MEGATUFF	
TEMPERATURE RANGE	-40°F TO 212°F (-40°C TO 100°C)		-40°F TO 250°F (-40°C TO 121°C)	
COUPLING	MEGACRIMP® GLOBALSPIRAL™ STAINLESS STEEL		MEGACRIMP GLOBALSPIRAL	
MSHA RATED		~		✓