



HYDRAULIC HOSE & COUPLING







GATES INDIA

COMPANY OVERVIEW

Gates Corporation is a leading manufacturer of applicationspecific fluid power and power transmission solutions. At Gates, We are driven to push the boundaries of materials science to engineer products that continually exceed industry expectations.

We don't rest on our rich heritage of innovation. We leverage it to inspire solutions that will power the next hundred years. We invest continually in R&D and technology, so our products not only outperform industry standards; they also exceed our customers' demanding expectations. We invest in our people, bringing real-world

For over 20 years Gates, India has a leading presence in fluid power and power transmission solutions. As a part of Gates Corporation, we share the same DNA of pushing we are driven to push the boundaries of materials science to engineer products that continually exceed expectations. With a team of more than 1500 employees, four world class manufacturing facilities, two corporate offices and countrywide network of 280+ Distributors. we are constantly expanding our product catalogue and valueadded service offerings to support every facet of our customers' operations. In the most extreme environments and those more familiar, Gates is there with the right experience that enables us to solve our customers' diverse challenges of today and anticipate those of tomorrow. And We are constantly expanding our product catalogue and value-added service offerings to support every facet of our customers' operations. In the most extreme environments and those more familiar, Gates is there with the right product, in the right place at the right time. Whether building original equipment or maintaining products in the aftermarket, we enable companies in every industry to be more efficient, productive and profitable. We are Gates.

product, in the right place at the right time. Whether building original equipment or maintaining products in the aftermarket, Gates India enables companies in every industry to be more efficient, productive, and profitable. Gates in India is catering to the needs of all major industrial and automotive OEMs and aftermarket. As a leading manufacturer in power transmission and fluid power, Gates is well known for it's superior quality, technology expertise and application engineering support in India, which is trusted by our esteemed customers from diversified industries.

OUR PRODUCTS AND SERVICES SERVE CUSTOMERS IN THE FOLLOWING END MARKETS.

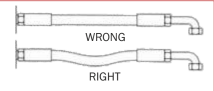
- Agriculture: CNH, Mahindra & Mahindra
- Automotive: Tata Motors, Maruti Suzuki, Hyundai, Ford, Mahindra & Mahindra
- Two Wheeler: Honda, TVS, Ather, Harley Davidson
- Construction & Earthmoving: JCB, CNH, Caterpillar, Mahindra, Ajax Engineering
- Other Manufacturing OEMs: Atlas Copco, LMW, NCR, Inductotherm, Lohia
- Metal Processing: Tata Steel, JSW, Vedanta, Essar Steel
- Mining: Coal India, Singareni Collieries, Hindustan Zinc, Sandvik, Epiroc And Major customers from Textiles Machinery, Machine Tools, Cement Plants and many others





HOSE ASSEMBLY ROUTING TIPS

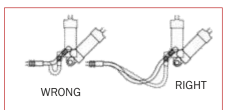
Proper hose installation is essential for satisfactory performance. If hose length is excessive, the appearance of the installation will be unsatisfactory and unnecessary cost of equipment will be involved. If hose assemblies are too short to permit adequate flexing and changes in length due to expansion or contraction, hose service life will be reduced. The following diagrams show proper hose installations which provide maximum performance and cost savings. Consider these examples in determining length of a specific assembly.



When hose installation is straight, allow enough slack in hose line to provide for length change which will occur when pressure is applied.

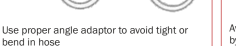


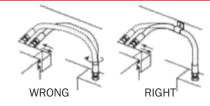
When radius is below the required minimum, use an angle adapter to avoid sharp bends



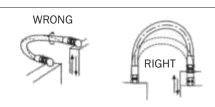
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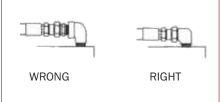




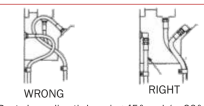
Avoid twisting of hose lines bent in two planes by clamping hose at change of plane



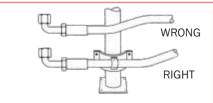
Prevent twisting and distortion by bending hose in same plane as the motion of the port to which hose in connected



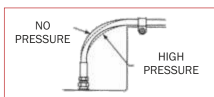
Reduce number of pipe thread joints by using hydraulic adaptors instead of pipe fittings.



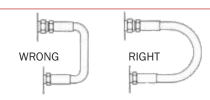
Route hose directly by using 45° and /or 90° adaptors and fittings Avoid excessive hose length to improve appearance



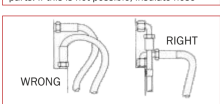
High ambient temperatures shorten hose life, so make sure hose is kept away from hot parts. If this is not possible, insulate hose



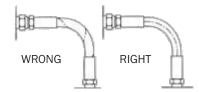
To allow for length change when hose is pressurized, do not clamp at bends so that curve will absorb changes. Do not clamp high and low pressure lines together.



To avoid hose collapse and flow restriction keep hose bend radii as large as possible. Refer to hose specification tables for minimum bend radii



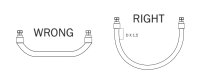
Elbows and adapters should be used to relieve strain on the assembly, and to provide neater installations which will be more accessible for inspection and maintenance



When installing hose, make sure it is not twisted. Pressure applied to a twisted hose can result in hose failure or loosening of connections.



Run hose in the installation so that it avoids rubbing and abrasion Often, Clamps are required to support long hose runs or to keep hose away from moving parts. Use clamps of the correct size a clamp too large allows hose to move inside the clamp and cause abrasion



Any bending of hose should not commence at a point less than 1.5 D (hose diameter) from an end



MEGASYS® HYDRAULIC HOSE



As advanced hydraulic systems are designed and engineered into more and more high-powered, high-pressure equipment, the importance of high-quality, flexible, durable hose assemblies that won't fail has never been more critical.

As the industry leader in hydraulic hose technology, Gates has developed an integrated solution to meet the expanding needs of today's hydraulic systems – and tomorrow's.

Gates MegaSys® hydraulic hose and coupling products offer a combination of technology, performance and flexibility that is unmatched by anything on the market today – or for the foreseeable future!

The fully integrated MegaSys® hose line is designed to provide maximum flexibility and performance in a wide range of high-pressure hydraulic applications while simplifying hose selection and assembly fabrication.

MegaSys® products and features save time, space and money. Color-coded laylines and constant pressure ratings through all sizes make hose identification and selection easier and faster while reducing inventory requirements. Couplings provide leak-free performance. A bend radius up to one-third the SAE specification enables use of shorter hose lengths and savings of up to 64%. It all adds up to more value for your money.

CONSTANT PRESSURE HOSE

The MegaSys® line consists of constant pressure spiral-wire and wire-braid hose that can be bent up to one-third SAE specifications. Combined with innovative couplings specifically designed to crimp on these hose, leak-free performance is guaranteed up to maximum working pressures as high as 8,000 psi.

MegaSys Benefits

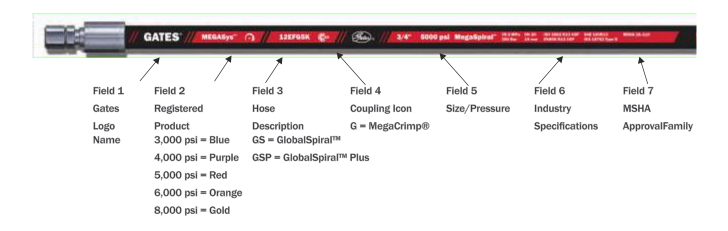
- Simplifies hose selection with constant pressure ratings
- Bends up to one-third SAE bend radius specifications
- Saves overall hose assembly length
- Facilitates easier routing in tight applications
- Requires fewer bent tube fittings
- Eases installation with higher flexibility
- Lowers inventory requirements
- Extends life in bending, flexing applications
- Available with abrasion-resistant XtraTuff® or MegaTuff® covers
- Reduces costs by as much as 64 percent



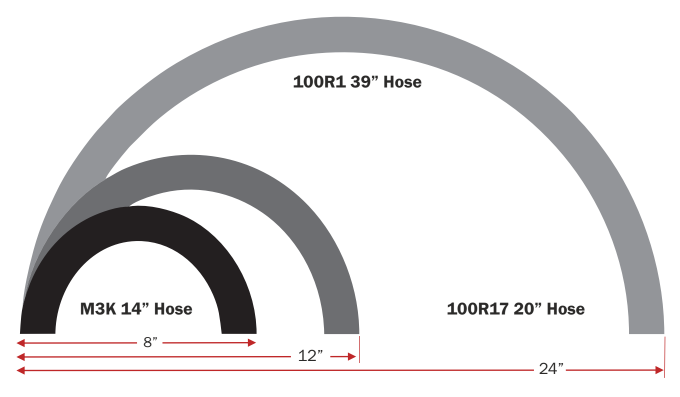


MEGASYS® HOSE LAYLINE SYSTEM

These newly developed laylines are used exclusively on MegaSys® hose. Distinctive design and pressure color coding makes MegaSys hose easy to identify in stock or in service.



MEGASYS HOSES BEND, BEND - AND BEND SOME MORE



Up to One-Third SAE Bend Radius Specification

Illustration of 16M3K hose flexibility and reduced hose length requirements



MEGASYS® SPIRAL-WIRE CONSTANT PRESSURE HOSE

These newly developed laylines are used exclusively on MegaSys® hose. Distinctive design and pressure color coding makes MegaSys hose easy to identify in stock or in service.

EFG3K, EFG4K, EFG5K, EFG6K and G8K Hoses

- Each hose features a constant working pressure
- Four alternating layers (six in some larger sizes) of spiraled, high-tensile steel
- Nitrile tube for use with biodegradable hydraulic fluids (Polychloroprene for G8K)
- Tested to industry-leading 1,000,000 impulse cycles
- Temperature range -40°F to +250°F (-40°C to +121°C)
- Available with abrasion-resistant XtraTuff® or MegaTuff® cover
- "L" Versions -70°F to +212°F (-57°C to +100°C)

MegaSys Hose Pressure Color Key

3000 psi M3K/EFG3K

4000 psi M4K/EFG4K

5000 psi M5K/EFG5K

6000 psi M6K/EFG6K

8000 psi **G8K**

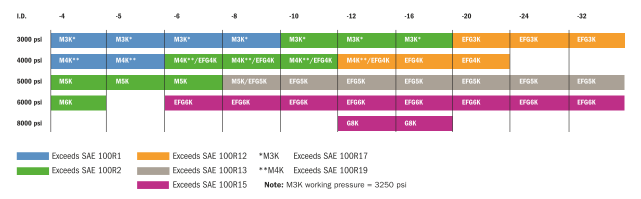




MEGASYS® SIZE/PRESSURE MATRIX

Gates revolutionized hose selection with the introduction of MegaSys® hoses. Use the charts below for easy hose selection. Just find the required pressure and the chart will show you which hose meets that pressure in the applicable size.

SAE Specifications (Chart colors do not correspond to MegaSys hose color key system)



European Norm (EN) Specifications (Chart colors do not correspond to MegaSys hose color key system)



MegaSys® Constant Pressure Hose and ISO 18752

The progression of the Gates MegaSys® products spans over three decades, beginning in the 1980's with the innovative SAE half-bend radius MegaFlex® products M2T® and M1T (now M3K). Gates MegaSys evolved to Constant Pressure specifications and was the forerunner that drove SAE, EN and ISO to follow the Gates engineering lead.

ISO Standard 18752 released in 2006, differs from SAE J517 that reflects the design practices of users who construct hydraulic systems based on performance and pressure requirements.

ISO 18752 is the International Standard specifying requirements for nine classes, four grades and seven types of wire- or textile-reinforced hydraulic hoses and hose assemblies of nominal sizes. Each class has a single maximum working pressure for all sizes.

Hoses are classified according to their resistance to impulse into four grades: A, B, C and D. Each grade is classified by outside diameter into standard types (AS, BS and CS) and compact types (AC, BC, CC and DC). The MegaSys products exceed the SAE and EN specifications and are aligned and exceed the performance matrix requirements of ISO 18752.

| PSI 18752 | ISO A 18752 | ISO B 18752 | ISO C 18752 | ISO D |
|-----------|-------------|-------------|-------------|---------|
| 3000 PSI | M3K* | M3K | МЗКН | EFG3K |
| 4000 PSI | M4K* | M4K | M4KH | EFG4K |
| 5000 PSI | M5K* | M5K | FG5K | EFG5K |
| 6000 PSI | M6K* | M6K | EFG6K | 12EFG6K |

Exceeds cycle requirements by 2.5X



ADDITIONAL TEMPERATURE LIMITS

ADDITIONAL TEMPERATURE LIMITS FOR GATES HYDRAULIC HOSES

Caution: Water, Water/oil emulsions and water/glycol solutions must be kept below the temperatures listed in the tables below, relative to line pressures. Low pressure applications, i.e., in return lines require lower maximum temperatures as shown

Maximum Temperature Limits For Water, Water/oil Emulsions and water/Glycol Solutions

| HOSE | PRESSURE LINES | RETURN LINES |
|---|----------------|--------------|
| EFG6K, EFGSK, EFG4K, EFG3K, CPS, MINING, C3, C6, G1, G2, M2T," M6K, MSK, M4K, M3K, AGR1, AGR2, 4XP-XTF, 4XP. 4XH-XTF, 4XH, J2AT, MXT, MXG | +93°C | +82°C |
| G2H, G1H, MegaTech ACR G2XH, GTH | +107°C | +82°C |

Do not expose hose to maximum temperature and maximum rated working pressure at the same time.

Caution: The fluid manufacturer's recommended maximum operating temperature for any given fluid not be exceeded. If different than the above listed hose temperatures, the lower must precedence. Actual service life at temperatures approaching the recommended limit will depend on the particular application and the fluid being used in the hose intermittent (up to 10% of operating time) refers to momentary temperatures surges. Deterimental effects increase with increased exposure to elevated temperatures

DASH NUMBERS

GATES MEETS THESE AGENCY SPECIFICATIONS

| | | Hose I.D | . (Inches) | | Hose | ADO | DIN | DAW | EN | German | | DOMO | 045 | | USC | G |
|------|------------|-------------|------------|---------|--------|-----|-------|-----|-------|------------------|-----|-----------|---------------|------|------|------|
| Dash | All except | C5 Series , | C5 Seri | oc C1/I | Туре | ABS | DIN | DNV | EN | ischer Lloyds | IJ2 | DGMS | SAE | MSHA | FUEL | POWE |
| No. | | d Ac134a | and A | | EFG6K | Х | 20023 | Х | EN856 | | | | 100R15 | Х | | Х |
| | | 1 | | | EFG5K | Х | 20023 | Χ | EN856 | | | | 100R13 | Х | | Х |
| | Inches | mm | Inches | mm | EFG4K | | 20023 | | EN856 | | | | 100R12 | Х | | |
| -3 | 3/16 | 4.8 | - | - | EFG3K | Х | 20023 | | EN856 | | | | 100R12 | Х | | |
| -4 | 1/4 | 6.4 | 3/16 | 4.8 | 4XH | Х | 20023 | | EN856 | | | | | Х | | |
| -5 | 5/16 | 7.9 | 1/4 | 6.4 | 4XP | Х | 20023 | | EN856 | | | | | Х | | |
| -6 | 3/8 | 9.5 | 5/16 | 7.9 | CPS | | 20023 | | | | | Х | 100R13 | | | |
| -8 | 1/2 | 12.7 | 13/32 | 10.3 | G2 | Х | 20022 | | EN853 | Х | | | 100R2 TYPE AT | Х | | Х |
| -10 | 5/8 | 15.9 | 1/2 | 12.7 | G2H | | | Х | EN853 | | | | 100R2 TYPE AT | Х | Х | Х |
| -12 | 3/4 | 19.0 | 5/8 | 15.9 | J2AT | | | | | | Χ | | | Х | | |
| -14 | 7/8 | 22.2 | - | - | MINING | | | Χ | | | | X(BCS174) | | | | |
| -16 | 1 | 25.4 | 7/8 | 22.2 | G1 | | 20022 | Х | EN853 | Х | | | 100R1 TYPE AT | Х | | Х |
| -20 | 1-1/4 | 31.8 | 1-1/8 | 28.6 | G1H | Х | | Х | EN853 | | | | 100R1 TYPE AT | Х | Χ | |
| -24 | 1-1/2 | 38.1 | 1-3/8 | 34.9 | GTH | Х | | | EN854 | | | | 100R6 | | | |
| -32 | 2 | 50.8 | 1-13/16 | 46.0 | C6 | | | | EN854 | | | | 100R6 | | | |
| -40 | 2-1/2 | 63.5 | 2-3/8 | 60.3 | C3 | | | | EN854 | | | | 100R3 | | | |
| -48 | 3 | 76.2 | - | - | G3H | | | | EN854 | | | | 100R3 | | | |
| -56 | 3-1/2 | 88.9 | - | - | CR1 | | | | EN853 | | | | 100R1 | | | |
| -64 | 4 | 101.6 | - | - | CR2 | | | | EN853 | | | | | | | |
| | | | | | MXT | | 20022 | | EN853 | | | | 100R2 TYPE AT | | | |

AGENCY SPECIFICATIONS AND HOSE SELECTION GUIDE

INDUSTRY AGENCIES

ABS American Bureau of shipping DIN Ooutch Industry Norm, Germany DNV Det Norske Veritas

ΕN European Norm/Standard IJS Industrial Jack Specification

Germanischer Lloyd Society Of Automotive Engineers

GOVERNMENT AGENCIES

MSHA U.S. Mine Safety & Health Administration

USCG U.S. Coast Guard

DGMS Directorate General Of Mines & Safety, India

DGQA Directorate General Of Quality Assurance, India

FOOTNOTES

- Available with unique abrasion resistant MegaTuff® cover. MegaTuff® hose lasts upto 300times longer than the standard hose during hose-to-mental abrasion rest per ISO 6945
- Available with xtra Tuff® in 4XP & 4XH
- This data is only representative of the Gates Industrial Hose range and not a comprehensive list of all sizes of Hydraulic Hoses manufactured by Gates. For types and sizes not mentioned here please contact Gates Customer Care.
- Due to continual product improvements, Gates reserves the right to alter specification and prices without prior notice. This Hydraulic Hose Catalog is the latest edition & supercedes all earlier Gates Hydraulic catalogs.



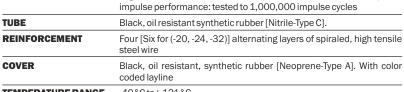
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EFG6K MEGASYS SPIRAL WIRE HOSE-SAE 100R15

MEETS FLAME RESISTANCE ACCEPTANCE DESIGNATION "MSHA 2G" *ALSO AVAILABLE IN MEGATUFF COVERS

RECOMMENDED FOR

Extremely high pressure, high-impulse action such as hydrostatic transmissions, EFG6K is designed to meet all requirements of SAE 100R15 specificationsand performance requirements of EN 856 4SP (-6, -8, -10 and -12) and EN856 4SH (-12, -16 and -20) and ISO 3862 Type R15 (-6, -8, -10, -12, -16, -24) Compatible with biodegradable hydraulic based fluids like polyolester, polyglycol and vegetable oil as well as standard petroleum based fluids. Superior impulse performance tested to 1,000,000 impulse cycles



TEMPERATURE RANGE -40°C to+121°C

COUPLING GS (Thru-6to -20) & GSM (Thru -24 &-32)

SPECIFICATIONS

| Description | Product No. | | IO | | © | | | | \bigcap | |
|-------------|-------------|-------|------|------|----------|-----|--------|------|-----------|-------|
| | | Inch | mm | Inch | psi | bar | psi | bar | Inch | mm |
| 6 EFG6K | 46511396 | 3/8 | 20.2 | 0.80 | 6,000 | 420 | 24,000 | 1680 | 2.5 | 63.5 |
| 8 EFG6K | 46511371 | 1/2 | 24.1 | 0.95 | 6,000 | 420 | 24,000 | 1680 | 3.5 | 88.9 |
| 10 EFG6K | 46511672 | 5/8 | 27.6 | 1.00 | 6,000 | 420 | 24,000 | 1680 | 4.0 | 101.6 |
| 12 EFG6K | 46514909 | 3/4 | 31.4 | 1.24 | 6,000 | 420 | 24,000 | 1680 | 4.75 | 120.7 |
| 16 EFG6K | 46514910 | 1 | 38.7 | 1.53 | 6,000 | 420 | 24,000 | 1680 | 6.0 | 152.4 |
| 20 EFG6K | 46511290 | 1-1/4 | 50.0 | 1.97 | 6,000 | 420 | 24,000 | 1680 | 8.2 | 208.2 |
| 24EFG6K | 46511531 | 1-1/2 | 57.4 | 2.26 | 6,000 | 420 | 24,000 | 1680 | 10.0 | 254.0 |
| 32EFG6K | 46511759 | 2 | 71.1 | 2.80 | 6,000 | 420 | 24,000 | 1680 | 25.0 | 635.0 |

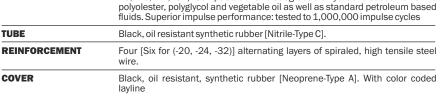
EFG5K MEGASYS SPIRAL WIRE HOSE-SAE 100R13

MEETS FLAME RESISTANCE ACCEPTANCE DESIGNATION "MSHA 2G"

*ALSO AVAILABLE IN XTRATUFF® AND MEGATUFF® COVERS

RECOMMENDED FOR

Extremely high hydraulic applications EFG5K is designed to meet all requirements of SAE100 R13 specifications and performance requirements of EN 856 45H (-16 and -20) and EN 856 R13 and ISO 3862 Type R13 (-12, -16, -20, -24, -32). Compatible with biodegradable hydraulic based fluids like polyolester, polyglycol and vegetable oil as well as standard petroleum based fluids. Superior impulse performance: tested to 1,000,000 impulse cycles



TEMPERATURE RANGE -40 °Cto +121 °C

COUPLING GS (Thru-6to-20) & GSM (Thru-24 &-32)

| SPECIFICATIONS | Product No. | | 1/ | \ | | a | | 4 | | 2 |
|----------------|-------------|-------|------|----------|-------|----------|--------|------|------|------------|
| Description | | | 11 | | | , | ()E | 3 | - | ' l |
| | | Inch | mm | Inch | psi | bar | psi | bar | Inch | mm |
| 6 EFG5K | 46511424 | 3/8 | 20.2 | 0.80 | 5,000 | 350 | 20,000 | 1400 | 2.5 | 63.5 |
| 8 EFG5K | 46511679 | 1 / 2 | 24.1 | 0.95 | 5,000 | 350 | 20,000 | 1400 | 3.5 | 88.9 |
| 10 EFG5K | 46511675 | 5/8 | 27.6 | 1.09 | 5,000 | 350 | 20,000 | 1400 | 4.0 | 101.6 |
| 12 EFG5K | 46514903 | 3/4 | 31.4 | 1.24 | 5,000 | 350 | 20,000 | 1400 | 4.75 | 120.7 |
| 16 EFG5K | 46514904 | 1 | 38.7 | 1.53 | 5,000 | 350 | 20,000 | 1400 | 6.0 | 152.4 |
| 20 EFG5K | 46511393 | 1-1/4 | 50.0 | 1.97 | 5,000 | 350 | 20,000 | 1400 | 8.2 | 208.2 |
| 24 EFG5K | 46512208 | 1-1/2 | 57.4 | 2.26 | 5,000 | 350 | 20,000 | 1400 | 10.0 | 254.0 |
| 32 EFG5K | 46511456 | 2 | 71.1 | 2.80 | 5,000 | 350 | 20,000 | 1400 | 25.0 | 635.0 |









EFG4K MEGASYS SPIRAL WIRE HOSE-SAE 100R12

MEETS FLAME RESISTANCE ACCEPTANCE DESIGNATION "MSHA 2G" *ALSO AVAILABLE IN XTF & MEGATUFF COVERS

RECOMMENDED FOR

Extremely high pressure high-impulse applications. Exceeds all performance requirements of ISO 18752 Grade D, ISO 3862 type R12, SAE 100 R12 and EN856 R12. Compatible with biodegradable hydraulic fluids like polyolester, polyglycol and vegetable oil as well as standard petroleum based fluids, Superior impulse performance: tested to 1,000,000 impulse cycles.

| | tested to 1,000,000 impulse cycles. |
|-------------------|--|
| TUBE | Black, oil resistant synthetic rubber [Nitrile-Type C]. |
| REINFORCEMENT | Four alternating layers of spiraled, high tensile steel wire. |
| COVER | Black, oil resistant, synthetic rubber [Neoprene-Type A]. With color coded layline |
| TEMPERATURE RANGE | -40°C to + 121°C |
| COUPLING | GS |



SPECIFICATIONS

| Description | Product No. | | 10 | | | | | | \bigcap | |
|-------------|-------------|-------|-------|------|-------|-----|--------|------|-----------|-------|
| | | Inch | mm | Inch | psi | bar | psi | bar | Inch | mm |
| 6 EFG4K | 46511338 | 3/8 | 20.3 | 0.80 | 4,000 | 280 | 16,000 | 1120 | 2.5 | 63.5 |
| 8 EFG4K | 46511339 | 1/2 | 23.87 | 0.94 | 4,000 | 280 | 16,000 | 1120 | 3.5 | 88.9 |
| 10 EFG4K | 46511367 | 5/8 | 27.6 | 1.09 | 4,000 | 280 | 16,000 | 1120 | 4.0 | 101.9 |
| 12 EFG4K | 46514901 | 3/4 | 30.7 | 1.21 | 4,000 | 280 | 16,000 | 1120 | 4.75 | 120.7 |
| 16 EFG4K | 46514902 | 1 | 38.1 | 1.50 | 4,000 | 280 | 16,000 | 1120 | 6.0 | 152.4 |
| 20 EFG4K | 46511284 | 1-1/4 | 47.0 | 1.85 | 4,000 | 280 | 16,000 | 1120 | 8.2 | 208.2 |
| 48 EFG4K | 46511818 | 3 | 98.0 | 3.86 | 4,000 | 280 | 16,000 | 1120 | 35.0 | 889.0 |

GLOBAL M5K MEGA5000™ HOSE

| RECOMMENDED FOR | High-pressure hydraulic applications. Provides tighter than standard minimum bend radius and greater flexibility for easier plumbing Exceeds ISO $18752\mathrm{Grade}\mathrm{B}.$ |
|-------------------|--|
| TUBE | Black, oil resistant, synthetic rubber (Nitrile - Type C). See Hose Stock Characteristics. |
| REINFORCEMENT | Two braids of high-tensile steel wire. |
| COVER | Black, oil, abrasion and weather resistant, synthetic rubber (Modified Nitrile - Type C2), with color coded layline. Also available with unique abrasion resistant MegaTuff® and XtraTuff™ cover. Temperature Range: -40°Cto+100°C Coupling: G (MegaCrimp) |
| TEMPERATURE RANGE | -40°C to +100°C |

G (MegaCrimp), PCK (-6 & -8)



SPECIFICATIONS

COUPLING

| Description | Product No. | | IO | | | | | | \bigcap | |
|-------------|-------------|------|-----------|------|-------|-----|--------|------|-----------|------|
| | | Inch | mm | Inch | psi | bar | psi | bar | Inch | mm |
| 4M5K | 46571100 | 1/4 | 14.0 | 0.55 | 5,000 | 350 | 20,000 | 1400 | 2.0 | 50.8 |
| 5M5K | 46578006 | 5/16 | 15.5 | 0.61 | 5,000 | 350 | 20,000 | 1400 | 2.2 | 55.9 |
| 6M5K | 46572695 | 3/8 | 17.7 | 0.70 | 5,000 | 350 | 20,000 | 1400 | 2.5 | 63.5 |



GLOBAL M5K MEGA5000™ HOSE-XTRATUFF™ COVER

MEETS FLAME RESISTANCE ACCEPTANCE DESIGNATION "MSHA 2G" *ALSO AVAILABLE IN MEGATUFF® COVERS

RECOMMENDED FOR High-pressure hydraulic applications. Provides tighter than standard minimum bend radius and greater flexibility for easier

plumbing. Exceeds ISO 18752 Grade B.

TUBE Black, oil resistant, synthetic rubber (Nitrile - Type C)

REINFORCEMENT Two braids of high-tensile steel wire.

COVER Black, oil, abrasion and weather resistant, synthetic rubber

(Modified Nitrile-Type C2), with color coded layline. Also available in Standard or MegaTuff® cover.

TEMPERATURE RANGE -40°C to +100°C

COUPLING G (MegaCrimp®)

SPECIFICATIONS

| Description | Product No. | | IO | | © | | | | \bigcap | |
|-------------|-------------|------|-----------|------|----------|-----|--------|------|-----------|------|
| | | Inch | mm | Inch | psi | bar | psi | bar | Inch | mm |
| 4M5KXTF | 46578007 | 1/4 | 14.0 | 0.55 | 5,000 | 350 | 20,000 | 1400 | 2.0 | 50.8 |
| 5M5KXTF | 46578008 | 5/16 | 15.5 | 0.61 | 5,000 | 350 | 20,000 | 1400 | 2.2 | 55.9 |
| 6M5KXTF | 46578009 | 3/8 | 17.7 | 0.70 | 5,000 | 350 | 20,000 | 1400 | 2.5 | 63.5 |

MEGASYS WIRE BRAID HOSE-M4K

EXCEEDS SAE 100R19, ISO 11237 R19 AND ISO18752 GRADE B R19 FLAME RESISTANT MSHA-2G

RECOMMENDED FOR M4K is designed to meet all requirement of SAE 100R1 (-4)

and SAE100R2 (-6, -8, 10) and SAE 100R12 (-12). Compatible with biodegradable hydraulic based fluids. Superior impulse performance:

tested to 6,00,000 impulse cycles

TUBE Black, oil resistant, synthetic rubber (Nitrile - Type C).

REINFORCEMENT Two braids of high-tensile steel wire.

COVER Black, synthetic rubber (Modified Nitrile - Type C2), resists

abrasion, oil, weather, ozone

TEMPERATURE RANGE -40°C to + 100°C

 $\textbf{COUPLING} \hspace{1cm} \textbf{G (MegaCrimp}^{\circ}), \textbf{GB (-4 to -12)}, \textbf{PCK (-4 to -8)} \\$

| Description | Product No. | | | | © | | | | \bigcap | |
|-------------|-------------|------|------|------|----------|-----|--------|------|-----------|------|
| | | Inch | mm | Inch | psi | bar | psi | bar | Inch | mm |
| 4M4K | 46574776 | 1/4 | 14.0 | 0.55 | 4,000 | 280 | 16,000 | 1120 | 1.5 | 38.1 |
| 6M4K | 46574777 | 3/8 | 17.7 | 0.70 | 4,000 | 280 | 16,000 | 1120 | 2.0 | 50.8 |
| 8M4K | 46574793 | 1/2 | 20.8 | 0.82 | 4,000 | 280 | 16,000 | 1120 | 2.8 | 71.1 |
| 10M4K | 46575056 | 5/8 | 25.1 | 0.99 | 4,000 | 280 | 16,000 | 1120 | 3.0 | 76.2 |
| 12M4K | 46575060 | 3/4 | 29.7 | 1.17 | 4,000 | 280 | 16,000 | 1120 | 3.8 | 96.5 |





MEGASYS WIRE BRAID HOSE-M4K XTRA TUFF™

EXCEEDS SAE 100R19, ISO 11237 R19 AND ISO 18752 GRADE B R19 FLAME RESISTANT MSHA-2G-11 C

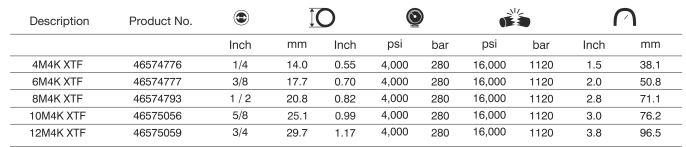
RECOMMENDED FOR High-pressure hydraulic applications. Provides tighter than standard minimum bend radius and greater flexibility for easier plumbing.

TUBE Black, oil resistant, synthetic rubber (Nitrile - Type C). REINFORCEMENT Two braids of high-tensile steel wire. COVER Black, oil, abrasion and weather resistant, synthetic rubber (Modified Nitrile - Type

C2), with color coded layline. Also available in Standard or MegaTuff $^{\! \circ}$ cover. **TEMPERATURE RANGE** -40°C to + 100°C

COUPLING G (MegaCrimp®)





MEGASYS WIRE BRAID HOSE-M3K

MEETS FLAME RESISTANCE ACCEPTANCE DESIGNATION "MSHA 2G", AND 15011237 R17

RECOMMENDED FOR High-pressure hydraulic oil lines. Exceeds ISO 18752 Grade B, SAE 100R17 and ISO 11237 R17 working pressure, minimum bend radius requirements and performance requirements of EN 857 1SC. M3K hose has smaller exterior dimensions and significantly tighter bend radius than other SAE 100R1 and

SAE 100R2 hose. **TUBE** Black, oil resistant, synthetic rubber (Nitrile). REINFORCEMENT Braided, high-tensile steel wire; -4, -6, -8 have one braid, -10, -12, -16 have two braids COVER Black, oil, abrasion and weather & ozone resistant, synthetic rubber (Modified Nitrile Type C2) TEMPERATURE RANGE -40°C to + 100°C

COUPLING G (MegaCrimp®), GB (-4 to -16)

| Description | Product No. | | IO | | | | | | \bigcap | |
|-------------|-------------|------|-----------|------|-------|-----|--------|-----|-----------|-------|
| | | Inch | mm | Inch | psi | bar | psi | bar | Inch | mm |
| 4M3K | 46574778 | 1/4 | 12.2 | 0.48 | 3,250 | 225 | 13,000 | 900 | 1.5 | 38.1 |
| 6M3K | 46574779 | 3/8 | 16.0 | 0.63 | 3,250 | 225 | 13,000 | 900 | 2.0 | 50.8 |
| 8M3K | 46574780 | 1/2 | 20.3 | 0.99 | 3,250 | 225 | 13,000 | 900 | 2.8 | 71.1 |
| 10M3K | 46574782 | 5/8 | 25.1 | 1.00 | 3,250 | 225 | 13,000 | 900 | 3.0 | 76.2 |
| 12M3K | 46574781 | 3/4 | 29.2 | 1.15 | 3,250 | 225 | 13,000 | 900 | 3.8 | 96.5 |
| 16M3K | 46575061 | 1 | 37.6 | 1.48 | 3,250 | 225 | 13,000 | 900 | 4.5 | 114.3 |





4XH SPIRAL WIRE HOSE-EN856 4SH ISO 3862

EXTREMELY HIGH PRESSURE

MEETS FLAME RESISTANCE ACCEPTANCE DESIGNATION "MSHA IC-4/17"

RECOMMENDED FOR

Extremely high hydraulic applications. Most flexible EN 856 4SH Hose in industry Compatible with biodegradable hydraulic fluids like synthetic ester, polyglycol and vegetable oil as well as standard petroleum based fluids, superior impulse performance: tested to 1,000,000 impulse cycles

1,000,000 impulse cycles

TUBE Black, oil resistant synthetic rubber [Nitrile-Type C].

REINFORCEMENT Four alternating layers of spiraled, high tensile steel wire.

COVER Black, oil resistant, synthetic rubber [Neoprene-Type A].

TEMPERATURE RANGE -40 ° C to + 100 ° C

COUPLING GS & GSP (-24 with 24 GSP1 F-4 Ferrule)



SPECIFICATIONS

| Description | Product No. | | <u> </u> | C | © | | | • | (| <u>م</u> |
|-------------|-------------|-------|----------|------|----------|-----|--------|------|------|----------|
| | | Inch | mm | Inch | psi | bar | psi | bar | Inch | mm |
| 10 4XH | 46511685 | 5/8 | 28.05 | 1.10 | 6.530 | 450 | 26,120 | 1800 | 4.0 | 102 |
| 12 4XH | 46514907 | 3/4 | 31.5 | 1.24 | 6,100 | 420 | 24.400 | 1680 | 8.3 | 211 |
| 16 4XH | 46514908 | 1 | 37.7 | 1.49 | 5,600 | 386 | 22,400 | 1544 | 8.7 | 221 |
| 20 4XH | 46511775 | 1-1/4 | 45.2 | 1.78 | 5,000 | 350 | 20,300 | 1400 | 16.5 | 420 |
| 24 4XH | 46510831 | 1-1/2 | 53.3 | 2.1 | 4,351 | 299 | 17,404 | 1199 | 22.0 | 559 |

4XH-XTF SERIES SPIRAL WIRE HOSE

MEETS FLAME RESISTANCE ACCEPTANCE DESIGNATION "MSHA IC-4/17"

| RECOMMENDED FOR | Extremely high pressure and high impulse hydraulic applications, Superior impulse performance: 4XH hose is compatible with biodegradable hydraulic fluids like synthetic esters, polyglycols and vegetable oils as well as petroleum-based fluids. |
|-------------------|--|
| TUBE | Black, oil resistant synthetic rubber [Nitrile-Type CJ. |
| REINFORCEMENT | Four alternating layers of spiraled, high tensile steel. |
| COVER | Black, oil resistant, & weather resistant Xtratuff synthetic rubber [Modified Nitrile-Type C2]. |
| TEMPERATURE RANGE | -40°Cto+100°C |
| COUPLING | GS |



| Description | Product No. | | 10 | C | © | | | (| (| 7 |
|-------------|-------------|-------|------|------|----------|-----|--------|----------|------|-------|
| | | Inch | mm | Inch | psi | bar | psi | bar | Inch | mm |
| 12 4XH XTF | 46510838 | 3/4 | 31.5 | 1.24 | 6,091 | 420 | 24,366 | 1680 | 8.3 | 210.8 |
| 16 4XH XTF | 46510839 | 1 | 37.7 | 1.49 | 5,598 | 386 | 22,394 | 1544 | 8.7 | 221.0 |
| 20 4XH XTF | 46510840 | 1-1/4 | 45.2 | 1.78 | 5,004 | 345 | 20,305 | 1400 | 16.5 | 419.1 |



4XP SPIRAL WIRE HOSE - EN 856 4SP ISO 3862

MEETS FLAME RESISTANCE ACCEPTANCE DESIGNATION " MSHA IC-4/17"

RECOMMENDED FOR

Extremely high impulse hydraulic applications. Most flexible EN $856\,$ $\ensuremath{\mathsf{4SP}}$ hose in industry. Superior impulse performance : tested to 1,000,000 impulse cycles at bend radius lower than EN 856standard. Compatible with biodegradable hydraulic fluids like synthetic ester, polyglycol and vegetable oil as well as standard

| | petroleum based fluids |
|-------------------|---|
| TUBE | Black, oil resistant synthetic rubber [Nitrile]. |
| REINFORCEMENT | Four alternating layers of spiraled, high tensile steel wire. |
| COVER | Black, oil resistant, synthetic rubber [Nitrile] |
| TEMPERATURE RANGE | -40°C to +100°C |
| COUPLING | GS |



SPECIFICATIONS

| Description | Product No. | | <u> </u> | C | 0 | | | • | (| 7 |
|-------------|-------------|-------|----------|------|-------|-----|--------|------|------|-------|
| | | Inch | mm | Inch | psi | bar | psi | bar | Inch | mm |
| 8 4XP | 465110033 | 1/2 | 24.3 | 1.0 | 6,150 | 425 | 24,600 | 1700 | 4.7 | 119.4 |
| 10 4XP | 465110034 | 5/8 | 27.7 | 1.09 | 5,800 | 400 | 23,200 | 1600 | 5.5 | 139.7 |
| 12 4XP | 46514905 | 3/4 | 31.5 | 1.24 | 5,500 | 380 | 23,925 | 1650 | 6.7 | 170.2 |
| 16 4XP | 46514906 | 1 | 39.0 | 1.54 | 4,650 | 320 | 20,300 | 1400 | 13.4 | 340.4 |
| 20 4XP | 46511682 | 1-1/4 | 49.8 | 1.96 | 3,050 | 210 | 18,120 | 1250 | 18.1 | 459.7 |

4XP-XTF SERIES SPIRAL WIRE HOSE

MEETS FLAME RESISTANCE ACCEPTANCE DESIGNATION " MSHA IC-4/17"

| RECOMMENDED FOR | Extremely high pressure and high impulse hydraulic applications, Superior impulse performance: 4XP hose is compatible with biodegradable hydraulicfluids like synthetic esters, polyglycols and vegetable oils as well as petroleum-based fluids. |
|-------------------|---|
| TUBE | Black, oil resistant, synthetic rubber (Nitrile -Type C). |
| REINFORCEMENT | Four alternating layer of spiraled high-tensile steel. |
| COVER | Black, oil, abrasion and weather resistant Xtratuff synthetic rubber (Modified Nitrile-Type C2) |
| TEMPERATURE RANGE | -40°C to +100°C |
| COUPLING | GS |



| Product No. | | <u> </u> | C | © | | | • | - | 7 |
|-------------|--|--|---|---|---|---|---|---|---|
| | Inch | mm | Inch | psi | bar | psi | bar | Inch | mm |
| 46514832 | 1/2 | 24.3 | 1.0 | 6,164 | 425 | 24,656 | 1700 | 4.7 | 119.4 |
| 46510833 | 5/8 | 27.7 | 1.09 | 5,801 | 400 | 23,206 | 1600 | 5.5 | 139.7 |
| 46510834 | 3/4 | 31.5 | 1.24 | 5,511 | 380 | 23,931 | 1650 | 6.7 | 170.18 |
| 46510835 | 1 | 39.0 | 1.54 | 4,641 | 320 | 20,305 | 1400 | 13.4 | 340.36 |
| 46510936 | 1-1/4 | 49.8 | 1.96 | 3,046 | 210 | 18120 | 1250 | 18.1 | 459.74 |
| | 46514832 46510833 46510834 46510835 | Inch 46514832 1/2 46510833 5/8 46510834 3/4 46510835 1 | Inch mm 46514832 1/2 24.3 46510833 5/8 27.7 46510834 3/4 31.5 46510835 1 39.0 | Inch mm Inch 46514832 1/2 24.3 1.0 46510833 5/8 27.7 1.09 46510834 3/4 31.5 1.24 46510835 1 39.0 1.54 | Inch mm Inch psi 46514832 1/2 24.3 1.0 6,164 46510833 5/8 27.7 1.09 5,801 46510834 3/4 31.5 1.24 5,511 46510835 1 39.0 1.54 4,641 | Inch mm Inch psi bar 46514832 1/2 24.3 1.0 6,164 425 46510833 5/8 27.7 1.09 5,801 400 46510834 3/4 31.5 1.24 5,511 380 46510835 1 39.0 1.54 4,641 320 | Inch mm Inch psi bar psi 46514832 1/2 24.3 1.0 6,164 425 24,656 46510833 5/8 27.7 1.09 5,801 400 23,206 46510834 3/4 31.5 1.24 5,511 380 23,931 46510835 1 39.0 1.54 4,641 320 20,305 | Inch mm Inch psi bar psi bar 46514832 1/2 24.3 1.0 6,164 425 24,656 1700 46510833 5/8 27.7 1.09 5,801 400 23,206 1600 46510834 3/4 31.5 1.24 5,511 380 23,931 1650 46510835 1 39.0 1.54 4,641 320 20,305 1400 | Inch mm Inch psi bar psi bar Inch 46514832 1/2 24.3 1.0 6,164 425 24,656 1700 4.7 46510833 5/8 27.7 1.09 5,801 400 23,206 1600 5.5 46510834 3/4 31.5 1.24 5,511 380 23,931 1650 6.7 46510835 1 39.0 1.54 4,641 320 20,305 1400 13.4 |



CPS COAL POWER -4 AND 6 SPIRAL HOSE

MEETS FLAME RESISTANCE ACCEPTANCE DESIGNATION " MSHA 2G

| RECOMMENDED FOR | High pressure lines in longwall mining equipment and roof support systems I based or water emulsion fluids. Compatible with biodegradable hydraulic fluids like polyglycol and vegetable oil as well |
|-------------------|--|
| TUBE | Black, oil resistant, synthetic rubber (Nitrile -Type C). |
| REINFORCEMENT | Four alternating layer of spiraled, high-tensile steel wire over a layer of fabric on -12, and -16 sizes - six layers of alternated, spiraled, high-tensile steel wire over a layer of fabric on -20, -24 and -32 sizes. |
| COVER | Black, oil, abrasion and weather resistant synthetic rubber (neoprene). With color coded layline. |
| TEMPERATURE RANGE | -40°Cto+121°C |
| COUPLING | GS (Thru -12 to -20) & GSM (Thru -24 &-32) |



SPECIFICATIONS

| Description | Product No. | | 10 | C | © | | | | (| 7 |
|-------------|-------------|-------|------|------|----------|-----|--------|------|------|-------|
| | | Inch | mm | Inch | psi | bar | psi | bar | Inch | mm |
| 12 EF CPS | 46510400 | 3/4 | 31.4 | 1.2 | 6,000 | 415 | 24,000 | 1655 | 4.8 | 120.7 |
| 16 EF CPS | 46510401 | 1 | 38.7 | 1.5 | 6,000 | 415 | 24,000 | 1655 | 6.0 | 152.4 |
| 20 EF CPS | 46510402 | 1-1/4 | 50.0 | 2.0 | 6,000 | 415 | 24,000 | 1655 | 8.3 | 209.6 |
| 24 EF CPS | 46510415 | 1-1/2 | 57.3 | 2.3 | 6,000 | 350 | 20,000 | 1400 | 10.0 | 254.0 |
| 32 EF CPS | 46510416 | 2 | 71.1 | 2.8 | 6,000 | 350 | 20,000 | 1400 | 25.0 | 635.0 |

BHL X-TRA HOSE HIGH PRESSURE

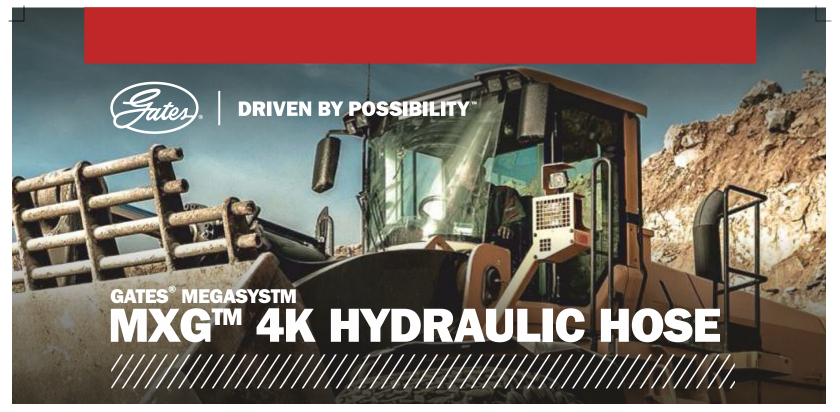
MEETS FLAME RESISTANCE ACCEPTANCE DESIGNATION " MSHA 2G

| RECOMMENDED FOR | Hose for high impulse and tight bend radius application. Mainly used for backhoe loader, other construction and earth moving application |
|-------------------|--|
| TUBE | Nitrile Black |
| REINFORCEMENT: | 2 braids of high tensile steel wire |
| COVER | Specially modified synthetic rubber |
| TEMPERATURE RANGE | -40°C to + 100°C |
| COUPLING | PCK |



| Description | Product No. | (2) | <u> </u> | O | © | | E | | | <u>ل</u> |
|-------------|-------------|------------|----------|----------|----------|-----|--------|------|------|----------|
| | | Inch | mm | Inch | psi | bar | psi | bar | Inch | mm |
| 4 BHL | 46578743 | 1/4 | 15.1 | 0.6 | 5075 | 350 | 20,300 | 1400 | 2.0 | 50.8 |
| 6 BHL | 46578744 | 3/8 | 17.7 | 0.7 | 4785 | 330 | 19,140 | 1320 | 2.3 | 60.0 |
| 8 BHL | 46578745 | 1 / 2 | 20.6 | 0.8 | 3987 | 275 | 15,950 | 1100 | 3.0 | 75.0 |
| 10 BHL | 46578746 | 5/8 | 24.6 | 1.0 | 3987 | 275 | 15,950 | 1100 | 3.5 | 90.0 |





MXG[™] 4K. HIGH-PRESSURE PERFORMANCE REDEFINED.

Built with our proprietary wire-raid process technology, MegaSys[™] MXG[™] 4K hose is lightweight, highly flexible, and qualified to ONE MILLION impulse cycles — it's a drop-in replacement for conventional spiral hoses.

Where others see a hose, we see a solution that can benefit our customers. Using materials science advancements, design expertise and processing technologies, we engineered a new class of hydraulic hose that exceeds the pressure and performance of wire spiral constructions, but with the lower weight and flexibility driven by Gates wirebraid technology. The $\mathsf{XtraTuff}^\mathsf{TM}$ Plus abrasion- resistant cover on MXG[™] 4K hose offers improved ozone resistance, withstands operating temperatures up to 250°F, and delivers exceptional durability to power your most demanding fluid power applications.

FEATURES + BENEFITS

- Proprietary application of materials science and processing technology
- Exceeds performance criteria of ISO 18752 280DC, SAE 100R12, EN856 R12, and ISO 3862 R12; size -16 also rated for EN856 4SP
- For inventory consolidation, also exceeds SAE 100R19
- 1,000,000 cycle impulse life exceeds industry standards (2X spiral and 5X wire braid standards) with GS couplings
- Impulse tested to the same parameters as Gates EFG4K spiral hose (pressure, temperature and bend radius)
- Compact construction with excellent flexibility and lower forceto-bend for faster and more ergonomic installation (force-tobend is 40% better and OD is 8% smaller)
- 30% lighter weight for easier handling and installation
- Gates $XtraTuff^{TM}$ Plus cover comes standard on MXG, providing abrasion and ozone resistance
- Utilizes Gates GS GlobalSpiral[™] couplings; compatible with Gates Crimpers

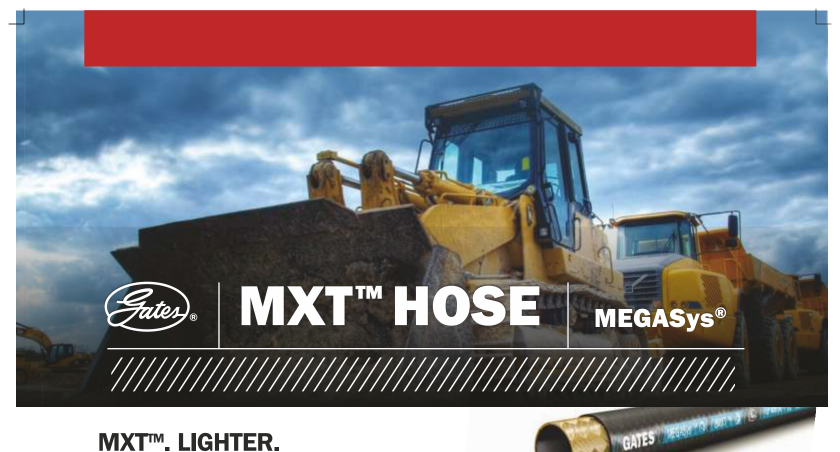
MATERIALS + SPECIFICATIONS

| STANDARD | Exceeds all criteria of ISO 18752 280DC and SA 100R19.Exceeds performance criteria of SAE 100R12, EN 856 R12, ISO 3862 R12. (Size -16 exceeds EN 856 4SP performance requirements.) |
|-------------------|---|
| CONSTRUCTION | Black, oil resistant, synthetic rubber tube. Two layers of braided, high-tensile steel wire reinforcements. |
| COVER | Black, XtraTuff [™] Plus abrasion and ozone resistant, synthetic rubber. Smooth cover. Meets MSHA flame resistance. |
| TEMPERATURE RANGE | -40°F to +250°F (-40°C to +121°C) |



| HOSE SIZE | DN | ID (INCH) | OD (INCH) | OD (MM) | WP (PSI) | WP (MPa) | BURST (PSI) | BURST (MPa) | MBR (INCH) | MBR (MM) | WEIGHT (LBS/FT) | WEIGHT (KG/100M) | COUPLING |
|--------------|----|--------------|--------------|------------|-------------|-------------|----------------|----------------|---------------|-------------|--------------------|---------------------|----------|
| 6MXG | 10 | 3/8 | .70 | 17.7 | 4,060 | 28.0 | 16,240 | 112 | 2.5 | 65 | 0.26 | 38.2 | GS |
| 8MXG | 12 | 1/2 | .82 | 20.7 | 4,060 | 28.0 | 16,240 | 112 | 3.5 | 90 | 0.35 | 51.9 | GS |
| 10MXG | 16 | 5/8 | .99 | 25.2 | 4,060 | 28.0 | 16,240 | 112 | 3.9 | 100 | 0.47 | 69.3 | GS |
| 12MXG | 19 | 3/4 | 1.14 | 28.9 | 4,060 | 28.0 | 16,240 | 112 | 4.7 | 120 | 0.64 | 94.7 | GS |
| 16MXG | 25 | 1 | 1.50 | 38.0 | 4,060 | 28.0 | 16,240 | 112 | 5.9 | 150 | 1.05 | 156.9 | GS |





MXT™. LIGHTER. MORE FLEXIBLE. COMPACT. UNIVERSALLY APPLICABLE.

MXTTM was designed to address our customers' evolving application challenges. Using materials science and process innovation, combined with a patent-pending construction, Gates now offers a new hydraulic solution that is lighter, stronger, and more flexible. Made with strong, high-performance

reinforcement and high quality, abrasion-resistant rubber, MXT™ is a universally applicable premium product offering performance above industry standards. Its diversified application allows you to consolidate inventory while giving you exactly the hose you need, when you need it.

FEATURES + BENEFITS

- Patent-pending in the U.S.
- Proprietary application of materials science and processing technology
- More flexible with up to 40% lower force-tobend for faster and more ergonomic Installation
- Up to 30% lighter weight for easier handling
- Tested to 3X impulse criteria (600,000 cycles)
- Consolidate inventory with a universal, multiuse hose
- Compatible with MegaCrimpTM Couplings and Gates[®] Crimpers

MATERIALS + SPECIFICATIONS

| STANDARD | Meets SAE 100R16 and 100R17* dimension and performance. Meets SAE 100R2 and SAE100R19* performance. Meets EN 853 2SN and EN 857 2SC performance. *Applies only to sizes up to and including-12 for SAE 100R17 and -8 for SAE 100R19. |
|-------------------|--|
| CONSTRUCTION | Black, oil resistant, synthetic rubber tube. Braided, high-tensile steel wire reinforcements. |
| COVER | Black, abrasion resistant, synthetic rubber. Meets MSHA flame resistance, |
| TEMPERATURE RANGE | -40°Fto+212°F(-40°Cto+100°C) |

| | | ‡O | | | | | | | \bigcap | | |
|-------|------|-----------|-------|------|-----|-------|------|------|-----------|--|--|
| | Inch | mm | Inch | psi | bar | psi | bar | Inch | mm | | |
| 4MXT | 1/4 | 14.5 | 0.570 | 5800 | 400 | 23200 | 1600 | 1.5 | 38 | | |
| 5MXT | 5/16 | 15.3 | 0.606 | 5500 | 379 | 22000 | 1516 | 2.0 | 51 | | |
| 6MXT | 3/8 | 17.1 | 0.675 | 4800 | 330 | 19200 | 1323 | 2.5 | 64 | | |
| 8MXT | 1/2 | 20.2 | 0.795 | 4000 | 275 | 16000 | 1103 | 2.75 | 74 | | |
| 10MXT | 5/8 | 24 | 0.945 | 3625 | 250 | 14500 | 1000 | 3.0 | 76 | | |
| 12MXT | 3/4 | 27.4 | 1.08 | 3125 | 215 | 12500 | 861 | 4.75 | 121 | | |
| 16MXT | 1 | 35.1 | 1.38 | 2400 | 165 | 9600 | 661 | 6.0 | 152 | | |



G2 2-WIRE BRAID HOSE - SAE 100R2

MEETS FLAME RESISTANCE ACCEPTANCE DESIGNATION " MSHA 2G"

| RECOMMENDED FOR | High pressure oil lines. Meets or exceeds the requirements of SAE 100R2AT. Sand performance requirements of EN 853 2SN. | | | | | |
|--|---|--|--|--|--|--|
| TUBE | Black, oil resistant, synthetic rubber (Nitrile -Type C). | | | | | |
| REINFORCEMENT Two braids of high tensile steel wire | | | | | | |
| COVER | Black, oil, and abrasion resistant thin synthetic rubber [Modified Nitrile -Type C2] | | | | | |
| TEMPERATURE RANGE | -40°C to + 100°C | | | | | |
| COUPLING | G thru (-4 to -20), GSP thru (-24 & -32), GB (-4, -6, -8, -10, -12, -16) & PCK (-4 to -16) | | | | | |



SPECIFICATIONS

| Description | Product No. | | 10 | C | | | | | \bigcap | |
|-------------|-------------|-------|------|------|-------|-----|--------|------|-----------|-------|
| | | Inch | mm | Inch | psi | bar | psi | bar | Inch | mm |
| 3 G2 | 46578950 | 3/16 | 13.2 | 0.52 | 6,025 | 414 | 24,100 | 1655 | 3.5 | 88.9 |
| 4 G2 | 46574852 | 1/4 | 14.7 | 0.59 | 5,800 | 400 | 23,200 | 1600 | 4.0 | 101.6 |
| 5 G2 | 46572954 | 5/16 | 16.5 | 0.6 | 5,100 | 352 | 20,400 | 1408 | 2.3 | 57.15 |
| 6 G2 | 46574830 | 3/8 | 18.5 | 0.74 | 4,800 | 331 | 19,200 | 1324 | 5.0 | 127.0 |
| 8 G2 | 46574831 | 1/2 | 21.8 | 0.86 | 4,000 | 276 | 16,000 | 1104 | 7.0 | 177.8 |
| 10 G2 | 46574832 | 5/8 | 24.9 | 0.99 | 3,625 | 214 | 14,500 | 1000 | 8.0 | 203.2 |
| 12 G2 | 46574833 | 3/4 | 28.7 | 1.15 | 3,100 | 166 | 12,400 | 856 | 9.5 | 241.3 |
| 16 G2 | 46574834 | 1 | 37.5 | 1.48 | 2,400 | 126 | 9,600 | 664 | 12.5 | 304.8 |
| 20 G2 | 46574900 | 1-1/4 | 47.5 | 1.86 | 1,825 | 90 | 7,300 | 504 | 16.5 | 419.1 |
| 24 G2 | 46574894 | 1-1/2 | 54.6 | 2.11 | 1,300 | 81 | 5,200 | 360 | 20.5 | 508.0 |
| 32 G2 | 46574895 | 2 | 65.0 | 2.62 | 1,175 | - | 4,700 | 324 | 25.0 | 635.0 |
| 48 G2 | 46547727 | 3 | 96.5 | 3.8 | 625 | 43 | 2,500 | 172 | 33.0 | 838.0 |
| 40 G2 | 46547970 | 2 1/2 | 82.3 | 3.2 | 1000 | 69 | 4,000 | 280 | 30.0 | 762.0 |

CR2

EN 853 2SN

| RECOMMENDED FOR | Medium pressure hydraulics with low flexure/non-severe applications | | | | | | | |
|--|---|--|--|--|--|--|--|--|
| TUBE | NBR (Nitrile) based. | | | | | | | |
| REINFORCEMENT Two braids of high-tensile steel wire. | | | | | | | | |
| COVER | Black, oil and abrasion resistant synthetic rubber. MSHA approved | | | | | | | |
| TEMPERATURE RANGE | -40°C to + 100°C | | | | | | | |
| COUPLING | PCK | | | | | | | |



| Description | Product No. | | \bigcirc | | | | | • | (| \bigcap | |
|-------------|-------------|------|------------|------|------|--------|--------|------|-------|-----------|--|
| | | Inch | mm | Inch | psi | bar | psi | bar | Inch | mm | |
| 4 CR2 | 46579497 | 1/4 | 14.5 | 0.57 | 5800 | 399.8 | 23,200 | 1600 | 3.93 | 100 | |
| 6 CR2 | 46579415 | 3/8 | 18.5 | 0.72 | 4800 | 330.9 | 19,200 | 1324 | 5.11 | 130 | |
| 8 CR2 | 46579416 | 1/2 | 21.6 | 0.85 | 4000 | 275.7 | 16,000 | 1103 | 7.08 | 180 | |
| 10 CR2 | 46579417 | 5/8 | 24.9 | 0.98 | 3625 | 249.93 | 14,500 | 1000 | 7.87 | 200 | |
| 12 CR2 | 46579577 | 3/4 | 29.0 | 1.14 | 3125 | 215.46 | 12,500 | 862 | 9.44 | 240 | |
| 16 CR2 | 46579579 | 1 | 37.1 | 1.46 | 2400 | 165.47 | 9,600 | 662 | 11.81 | 300 | |



G2H HIGH TEMP, HIGH PRESSURE

| RECOMMENDED FOR | High pressure hydraulic oil lines. Meets or exceeds the requirements of SAE 100R2AT and performance requirements of EN 853 2SN. | | | | | | | |
|-------------------|---|--|--|--|--|--|--|--|
| TUBE | Black, oil resistant, synthetic rubber (Nit rile -Type C). | | | | | | | |
| REINFORCEMENT | Two braids of high tensile steel wire. | | | | | | | |
| COVER | Black, oil resistant synthetic rubber (Hypalon +-Type M). | | | | | | | |
| TEMPERATURE RANGE | -40°Cto+135°C | | | | | | | |
| COLIPLING | GSP for -24 & -32 | | | | | | | |



SPECIFICATIONS

| Description | Product No. | | <u> </u> | Ų O | | | | | (| 1 |
|-------------|-------------|-------|----------|------------|-------|-----|-------|-----|------|----------|
| | | Inch | mm | Inch | psi | bar | psi | bar | Inch | mm |
| 24 G2H | 46574842 | 1-1/2 | 54.6 | 2.11 | 1,300 | 90 | 5,200 | 358 | 20.0 | 508.0 |
| 32 G2H | 46574843 | 2 | 67.3 | 2.63 | 1,175 | 81 | 4,700 | 324 | 25.0 | 635.0 |

G2XH - WIRE BRAID EXTREME HEAT HOSE-SAE100R2

MEETS FLAME RESISTANCE ACCEPTANCE DESIGNATION " MSHA 2G"

RECOMMENDED FOR High pressure hydraulic applications where pressure or temperature requirements exceed SAE 100R2AT Type S and EN 853 2SN or where resistance to either petroleum-base or phosphate ester fluids is required. Meets SAE J1942 requirements.

TUBE Black, oil chemical resistant, synthetic rubber (CPE).

REINFORCEMENT Two braid of high tensile steel wire.

Two braid of high tensile steel wire.

Blue, oil and abrasion resistant synthetic rubber Hypalon® flame resistance, U.S. MSHA2G

TEMPERATURE RANGE -40°C to +149°C

COUPLING MegaCrimp for - 20 & GSP (-24 & -32)

SPECIFICATIONS

COVER

| Description | Product No. | | ĵ O | | | | | | | |
|-------------|-------------|-------|------------|------|------|-----|-------|-----|------|-----|
| | | Inch | mm | Inch | psi | bar | psi | bar | Inch | mm |
| 20G2XHXCTN | 46574787 | 1-1/4 | 47.5 | 1.86 | 2250 | 155 | 9,000 | 628 | 16.5 | 419 |
| 24G2XHXCTN | 46574788 | 1-1/2 | 55.9 | 2.5 | 1800 | 124 | 7,200 | 364 | 20.0 | 508 |
| 32G2XHXCTN | 46574789 | 2 | 66.0 | 2.65 | 1500 | 103 | 6,000 | 329 | 25.0 | 635 |

J2AT 2 - WIRE BRAID JACK HOSE

MEETS FLAME RESISTANCE ACCEPTANCE DESIGNATION " MSHA 2G" MEETS IJ 100 JACK HOSE SPEC.

| RECOMMENDED FOR | Hydraulic jack applications. Meets Material Handling Institute specification IJ 100 for hydraulic hose and assemblies used with jacking systems. |
|-------------------|--|
| TUBE | Black, oil resistant, synthetic rubber (Nitrile - Type C). |
| REINFORCEMENT | Two braid of high tensile steel wire. |
| COVER | Black, oil and abrasion resistant synthetic rubber (Modified Nitrile - Type C2). |
| TEMPERATURE RANGE | -40°C to +49°C |
| COUPLING | G (MegaCrimp®) |



| Description | Product No. | | IO | | | | | | \cap | |
|-------------|-------------|------|-----------|------|--------|-----|--------|------|--------|------|
| | | Inch | mm | Inch | psi | bar | psi | bar | Inch | mm |
| 4 J2AT | 46578737 | 0.59 | 14.7 | 0.6 | 10,000 | 690 | 20,000 | 1380 | 2.0 | 50.8 |
| 6 J2AT | 46578751 | 0.74 | 18.8 | 0.7 | 10,000 | 690 | 20,000 | 1380 | 2.5 | 63.5 |



MINING HOSE

MEETS BCS 174: 1992 PERFORMANCE

MEETS FLAME RESISTANCE ACCEPTANCE DESIGNATION " MSHA 2G"

| RECOMMENDED FOR | High pressure hydraulic lines in longwall mining equipment and roof support system: petroleum based or water emulsion fluids |
|-------------------|--|
| TUBE | Black, oil resistant, synthetic rubber (Nitrile). |
| REINFORCEMENT | Two braid of high tensile steel wire. |
| COVER | Black, oil resistant abrasion resistant synthetic rubber (Modified Nitrile). |
| TEMPERATURE RANGE | -40°C to + 100°C |
| COUPLING | Mining coupling as per BCS 174 Standard |



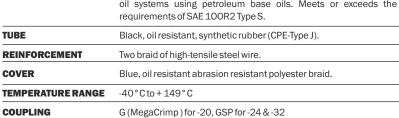
SPECIFICATIONS

| Description | Product No. | | IO | | | | | | \bigcap | |
|-------------|-------------|-------|------|------|---------------|---------|--------|-------|-----------|-------|
| | | Inch | mm | Inch | psi | bar | psi | bar | Inch | mm |
| DN 6 | 46547961 | 1/4 | 17.0 | 0.7 | ୍ଟିଜ୍ର6,525 | (jg 450 | 26,100 | 1,800 | 4.0 | 101.6 |
| DN 10 | 46547962 | 3/8 | 21.3 | 0.8 | .ల్ల5,500 | .၌ 380 | 22,000 | 1,520 | 5.1 | 129.5 |
| DN 12 | 46547963 | 1/2 | 26.5 | 1.0 | _ | 362 | 21,000 | 1,448 | 6.0 | 152.4 |
| DN 20 | 46547964 | 3/4 | 33.6 | 1.3 | △4,000 | 276 | 16,000 | 1,104 | 9.1 | 231.4 |
| DN 25 | 46547965 | 1 | 40.7 | 1.6 | ≥3,125 | ≥ 215 | 12,500 | 861 | 12.0 | 304.8 |
| DN 32 | 46547967 | 1-1/4 | 47.2 | 1.9 | 2,500 | 172 | 10,000 | 689 | 15.1 | 383.5 |
| DN 40 | 46547966 | 1-1/2 | 54.0 | 2.1 | 2,118 | 146 | 8,472 | 584 | 18.0 | 457.2 |

MEGA TECH® II - SAE 100R2 TYPE AT-ACP

RECOMMENDED FOR

Multi-purpose high-pressure, high temperature, air compressor lines, petroleum base or phosphate ester hydraulic fluid supply lines. Meets the requirements of SAE J1405 performance specifications for high temperature transmissions and lubricating oil systems using petroleum base oils. Meets or exceeds the requirements of SAE 100R2 Type S.





| Description | Prod | uct No. | | TO | | | | | | | \bigcap | |
|----------------|--------|----------|-------|-----------|------|------|-----|-------|-----|------|-----------|--|
| | | | Inch | mm | Inch | psi | bar | psi | bar | Inch | mm | |
| 20ACP MEGATECH | IIXCNT | 46578018 | 1-1/4 | 48.0 | 1.89 | 2250 | 155 | 9,000 | 621 | 15.0 | 381.0 | |
| 24ACP MEGATECH | IIXCNT | 46572484 | 1-1/2 | 54.1 | 2.13 | 1500 | 103 | 6,000 | 414 | 20.0 | 508.0 | |
| 32ACP MEGATECH | IIXCNT | 46572485 | 2 | 66.3 | 2.61 | 1300 | 90 | 5,200 | 359 | 25.0 | 635.0 | |



G1 1-WIRE BRAID HOSE - SAE 100R1 TYPE

| RECOMMENDED FOR | Medium pressure hydraulic lines. Meets or exceeds the requirements of SAE 100R1 Type AT and performance requirements of DIN20022 1SN/EN 8531 SN. Provides tighter than standard minimum bend radius and greater flexibility for easier plumbing | | | | | | | | |
|-------------------|---|--|--|--|--|--|--|--|--|
| TUBE | Black, oil resistant, synthetic rubber (Nitrile -Type C). | | | | | | | | |
| REINFORCEMENT | One braid of high-tensile steel wire. | | | | | | | | |
| COVER | Black, oil, and abrasion resistant synthetic rubber (Modified Nitrile - Type C2) | | | | | | | | |
| TEMPERATURE RANGE | -40°Cto+100°C | | | | | | | | |
| COUPLING | G (thru -4 to -20) ,GSP (thru -24 &-32), GS (-4, 6, -8, -10, -12, -16) & | | | | | | | | |

PCK (-4 to -16)



SPECIFICATIONS

| Description | Product No. | | <u> </u> | C | © | | | (| | |
|-------------|-------------|-------|----------|------|----------|-----|--------|----------|------|-------|
| | | Inch | mm | Inch | psi | bar | psi | bar | Inch | mm |
| 3 G1 | 46578749 | 3/16 | 11.9 | 0.47 | 3,625 | 250 | 14,500 | 1000 | 3.0 | 76.2 |
| 4 G1 | 46574846 | 1/4 | 13.5 | 0.53 | 3,275 | 226 | 13,100 | 904 | 4.0 | 101.6 |
| 5 G1 | 46574828 | 5/16 | 15.2 | 0.6 | 3,125 | 216 | 12,500 | 864 | 4.5 | 114.3 |
| 6 G1 | 46572980 | 3/8 | 17.2 | 0.68 | 2,600 | 180 | 10,400 | 720 | 5.0 | 127.0 |
| 8 G1 | 46574825 | 1/2 | 20.3 | 0.8 | 2,325 | 160 | 9,300 | 640 | 7.0 | 177.8 |
| 10 G1 | 46574826 | 5/8 | 23.5 | 0.93 | 1,900 | 131 | 7,600 | 524 | 8.0 | 203.2 |
| 12 G1 | 46574827 | 3/4 | 27.5 | 1.09 | 1,525 | 105 | 6,100 | 420 | 9.0 | 228.6 |
| 16 G1 | 46574829 | 1 | 35.5 | 1.4 | 1,300 | 88 | 5,200 | 352 | 12.0 | 304.8 |
| 20 G1 | 46574897 | 1-1/4 | 43.4 | 1.71 | 925 | 64 | 3,700 | 256 | 16.0 | 406.4 |
| 24 G1 | 46572498 | 1-1/2 | 49.8 | 1.96 | 725 | 50 | 2,900 | 200 | 20.0 | 508.0 |
| 32 G1 | 46574896 | 2 | 64.0 | 2.51 | 600 | 41 | 2,400 | 165 | 25.0 | 635.0 |
| 40 G1 | 46574807 | 2 1/2 | 77.5 | 3.1 | 390 | 27 | 1560 | 108 | 30.0 | 762.0 |
| 48 G1 | 46574808 | 3 | 92.6 | 3.6 | 315 | 22 | 1260 | 87 | 33.0 | 838.0 |

CR1

EN 853 1SN

 RECOMMENDED FOR
 Medium pressure hydraulics with low flexure/non-severe applications.

 TUBE
 NBR (Nitrile) based.

 REINFORCEMENT
 One braid of high-tensile steel wire.

 COVER
 Black, oil and abrasion resistant synthetic rubber. MSHA approved.

 TEMPERATURE RANGE
 -40 °C to + 100 °C

 COUPLING
 PCK



| Description | Product No. | | ĵ O | | | | | | | |
|-------------|-------------|------|------------|------|------|-----|--------|-----|------|-------|
| | | Inch | mm | Inch | psi | bar | psi | bar | Inch | mm |
| 4 CR1 | 46579398 | 1/4 | 13.2 | 0.52 | 3275 | 225 | 13,100 | 903 | 4 | 101.6 |
| 5 CR1 | 46579498 | 5/16 | 15.1 | 0.59 | 3275 | 215 | 12,500 | 863 | 4.50 | 114.3 |
| 6 CR1 | 46579499 | 3/8 | 16.8 | 0.66 | 2600 | 180 | 10,400 | 717 | 5.00 | 127 |
| 8 CR1 | 46579399 | 1/2 | 19.1 | 0.78 | 2325 | 160 | 9,300 | 640 | 7.0 | 177.8 |
| 10 CR1 | 46579400 | 5/8 | 23.1 | 0.91 | 1900 | 130 | 7,600 | 524 | 8.0 | 203.2 |
| 12 CR1 | 46579602 | 3/4 | 27.2 | 1.07 | 1525 | 105 | 6,100 | 420 | 9.50 | 241.3 |
| 16 CR1 | 46579578 | 1 | 35.1 | 1.38 | 1250 | 87 | 5,000 | 344 | 12 | 304.8 |



G1H HIGH TEMP 1 - WIRE BRAID HOSE

SAE 100R1 TYPE AT

MEETS FLAME RESISTANCE ACCEPTANCE DESIGNATION " MSHA 2G"

| RECOMMENDED FOR | Medium pressure hydraulic oil lines. Meets or exceeds the requirements of SAE 100 R1 Type AT $$ |
|-------------------|---|
| TUBE | Black, oil resistant, synthetic rubber (Nitrile - Type C). |
| REINFORCEMENT | One braid of high-tensile steel wire. |
| COVER | Black, oil, and abrasion resistant synthetic rubber (Hypalon - Type M) |
| TEMPERATURE RANGE | -40°C to + 135°C |
| COUPLING | G (thru -4 to 20), GSP (thru 24 & -32, GB (-4, -10, -16) & PCK (-4 to -16) |



SPECIFICATIONS

| Description | Product No. | | O | | | | | | \bigcap | |
|-------------|-------------|-------|------|------|-------|-----|--------|-----|-----------|-------|
| | | Inch | mm | Inch | psi | bar | psi | bar | Inch | mm |
| 4 G1H | 46578702 | 1/4 | 13.5 | 0.53 | 2,750 | 190 | 11,000 | 760 | 4.0 | 101.6 |
| 5 G1H | 46578703 | 5/16 | 15.2 | 0.6 | 2,500 | 689 | 10,000 | 688 | 4.6 | 116.8 |
| 6 G1H | 46578704 | 3/8 | 17.2 | 0.69 | 2,250 | 155 | 9,000 | 621 | 5.0 | 127.0 |
| 8 G1H | 46578705 | 1/2 | 20.3 | 8.0 | 2,000 | 414 | 8,000 | 552 | 7.0 | 177.8 |
| 10 G1H | 46572178 | 5/8 | 23.8 | 0.90 | 1,500 | 103 | 6,000 | 415 | 8.0 | 203.2 |
| 12 G1H | 46578706 | 3/4 | 27.9 | 1.1 | 1,250 | 86 | 5,000 | 345 | 9.5 | 241.3 |
| 16 G1H | 46578726 | 1 | 35.8 | 1.41 | 1,000 | 69 | 4,000 | 275 | 12.0 | 304.8 |
| 20 G1H | 46574850 | 1-1/4 | 43.4 | 1.71 | 925 | 64 | 3,700 | 255 | 16.0 | 406.4 |
| 24 G1H | 46574844 | 1-1/2 | 50.0 | 1.96 | 725 | 50 | 2,900 | 200 | 20.0 | 508.0 |
| 32 G1H | 46574845 | 2 | 64.0 | 2.51 | 600 | 42 | 2,400 | 165 | 25.0 | 635.0 |

MEGATECH™ ACR

HOT OIL/AIR RETURN LINE HOSE

| RECOMMENDED FOR | Pressurized hot oil return lines and rotary oil/air compressor lines | | | | | | | | |
|-------------------|---|--|--|--|--|--|--|--|--|
| TUBE | Black, specifically compounded for temperature and chemical resistance (CPE). | | | | | | | | |
| REINFORCEMENT | One braid of high-tensile steel wire. | | | | | | | | |
| COVER | Black, oil & abrasion resistant polyester braid. | | | | | | | | |
| TEMPERATURE RANGE | -40°C to + 149°C | | | | | | | | |
| COUPLING | G (MegaCrimp) & GSP (Thru -6 to -32) | | | | | | | | |



| Description | Product No. | | 10 | | © |) | | | | <u>م</u> |
|-------------|-------------|-------|------|------|----------|-----|-------|-----|------|----------|
| | | Inch | mm | Inch | psi | bar | psi | bar | Inch | mm |
| 6 ACR | 46572340 | 3/8 | 17.0 | 0.66 | 1,000 | 69 | 4,000 | 276 | 2.5 | 63.5 |
| 8 ACR | 46572341 | 1/2 | 19.3 | 0.8 | 1,000 | 69 | 4,000 | 276 | 3.5 | 88.9 |
| 10 ACR | 46572342 | 5/8 | 24.1 | 0.93 | 1,000 | 69 | 4,000 | 276 | 4.0 | 101.6 |
| 12 ACR | 46572336 | 3/4 | 26.4 | 1.15 | 1,000 | 69 | 4,000 | 276 | 4.7 | 120.7 |
| 16 ACR | 46572337 | 1 | 34.0 | 1.37 | 1,000 | 69 | 4,000 | 276 | 6.0 | 152.4 |
| 20 ACR | 46572338 | 1-1/4 | 40.0 | 1.64 | 1,000 | 69 | 4,000 | 276 | 8.5 | 215.9 |
| 24 ACR | 46570204 | 1-1/2 | 49.4 | 1.95 | 500 | 35 | 2,000 | 140 | 15.0 | 381.0 |
| 32 ACR | 46570805 | 2 | 62.9 | 2.5 | 500 | 35 | 2,000 | 140 | 18.0 | 457.2 |
| 40 ACR | 46574908 | 2-1/2 | 75.3 | 3.0 | 500 | 35 | 2,000 | 140 | 22.0 | 558.8 |
| 48 ACR | 46574909 | 3 | 88.9 | 3.5 | 500 | 35 | 2,000 | 140 | 24.0 | 609.6 |



GTH HIGH TEMP 1-FIBER BRAID HOSE

SAE 100R6

| RECOMMENDED FOR | Hydraulic oil lines, heavy duty transmission oil cooler lines and glycol anti freeze solution. Meets or exceeds requirements of SAE 100R6/EN 854. Specially resistant to diesel permeation. |
|-------------------|---|
| TUBE | ${\it Black, specially compounded synthetic rubber (Nitrile-Type C)}.$ |
| REINFORCEMENT | One fiber braid. |
| COVER | Black, oil&abrasionresistantsyntheticrubber(Neoprene-TypeA) |
| TEMPERATURE RANGE | -40°C to + 135°C |
| COUPLING | $\label{eq:Gactimp} \text{G (MegaCrimp}^{\circ}), [\text{PCK (-5, to -10), -16}] \& \text{GB (-4, -8, -10)}$ |



SPECIFICATIONS

| Description | Product No. | | IO | | | | | | | |
|-------------|-------------|------|------|------|-----|-----|-------|-----|------|-------|
| | | Inch | mm | Inch | psi | bar | psi | bar | Inch | mm |
| 4 GTH | 33198972 | 1/4 | 12.7 | 0.5 | 400 | 28 | 1,600 | 110 | 2.5 | 63.5 |
| 5 GTH | 33198971 | 5/16 | 14.2 | 0.56 | 400 | 28 | 1,600 | 110 | 3.0 | 76.2 |
| 6 GTH | 33198978 | 3/8 | 16.0 | 0.63 | 400 | 28 | 1,600 | 110 | 3.0 | 76.2 |
| 8 GTH | 33198979 | 1/2 | 19.8 | 0.78 | 400 | 28 | 1,600 | 110 | 4.0 | 101.6 |
| 10 GTH | 33198980 | 5/8 | 23.1 | 0.91 | 350 | 24 | 1,400 | 97 | 5.0 | 127.0 |
| 12 GTH | 33198987 | 3/4 | 27.0 | 1.06 | 300 | 21 | 1,200 | 83 | 5.5 | 139.7 |
| 16 GTH | 33193345 | 1 | 28.7 | 1.13 | 250 | 17 | 1,000 | 69 | 8.0 | 203.2 |

C6 ONE FIBER HOSE-SAE 100R6

MEETS PERFORMANCE REQUIREMENTS OF EN 854

| RECOMMENDED FOR | Hydraulic oil lines, heavy duty transmission anti freeze solution. Meets or exceeds requirements of SAE 100R6/EN 854. |
|-------------------|--|
| TUBE | Specially compounded, oil-resistant, synthetic rubber (Nitrile) Black. |
| REINFORCEMENT | One braid of high tenacity yarn. |
| COVER | Oil & abrasion resistant synthetic rubber (Modified Nitrile) |
| TEMPERATURE RANGE | -40°C to +100°C |
| COUPLING | G (MegaCrimp®), PCK (-4 to -10) & GB (-6, -12, -16.) |



| Description | Product No. | | 10 | C | | | | • | (| 7 |
|-------------|-------------|------|------|------|-----|-----|-------|-----|------|-------|
| | | Inch | mm | Inch | psi | bar | psi | bar | Inch | mm |
| 4 C6 | 33198917 | 1/4 | 12.7 | 0.5 | 400 | 28 | 1,600 | 110 | 2.5 | 63.5 |
| 5 C6 | 33198958 | 5/16 | 14.2 | 0.56 | 400 | 28 | 1,600 | 110 | 3.0 | 76.2 |
| 6 C6 | 33198959 | 3/8 | 16.0 | 0.63 | 400 | 28 | 1,600 | 110 | 3.0 | 76.2 |
| 8 C6 | 33198960 | 1/2 | 19.7 | 0.8 | 400 | 28 | 1,600 | 110 | 4.0 | 101.6 |
| 10 C6 | 33198961 | 5/8 | 23.0 | 0.9 | 350 | 24 | 1,400 | 97 | 5.0 | 127.0 |
| 12 C6 | 33198968 | 3/4 | 27.0 | 1.1 | 300 | 21 | 1,200 | 83 | 6.0 | 152.4 |
| 16 C6 | 33198962 | 1 | 34.5 | 1.35 | 200 | 14 | 800 | 56 | 8.0 | 203.2 |



C3 TWO FIBER BRAID HOSE-SAE 100R3

MEET PERFORMANCE REQUIREMENTS OF EN 854

RECOMMENDED FOR Hydraulic oil lines, anti-freeze solution or water. Meets or exceeds requirements of SAE 100 R3/EN 854. **TUBE** Black, synthetic rubber (Nitrile). REINFORCEMENT Two braid of high tenacity synthetic textile yarn. Cover: Modified Nitrile

TEMPERATURE RANGE -40°C to + 100°C COUPLING G (MegaCrimp $^{\circ}$), PCK (-4, -8, -10, -12, -16) & GB (-8, -10, -12)



| Description | Product No. | | <u> </u> | 0 | © | | | • | (| 7 |
|-------------|-------------|------|----------|------|----------|-----|-------|-----|------|-------|
| | | Inch | mm | Inch | psi | bar | psi | bar | Inch | mm |
| 4 C3 | 33198950 | 14.2 | 0.56 | 0.6 | 1,250 | 86 | 5,000 | 345 | 3.0 | 76.2 |
| 5 C3 | 33198951 | 5/16 | 0.69 | 0.7 | 1,200 | 83 | 4,800 | 331 | 4.0 | 101.6 |
| 6 C3 | 33198952 | 3/8 | 0.75 | 0.8 | 1,125 | 78 | 4,500 | 310 | 4.0 | 101.6 |
| 8 C3 | 33198953 | 1/2 | 0.94 | 0.9 | 1,000 | 69 | 4,000 | 276 | 5.0 | 127.0 |
| 10 C3 | 33198975 | 5/8 | 1.1 | 1.1 | 875 | 61 | 3,500 | 244 | 5.5 | 139.7 |
| 12 C3 | 33198954 | 3/4 | 1.25 | 1.3 | 750 | 52 | 3,000 | 208 | 6.0 | 152.4 |
| 16 C3 | 33198955 | 1 | 1.5 | 1.5 | 565 | 39 | 2,252 | 156 | 8.0 | 203.2 |

G3H HIGH - TEMP 2 • FIBER BRAID HOSE

SAE 100R3 MEDIUM PRESSURE

MEETS FLAME RESISTANCE ACCEPTANCE DESIGNATION " U.S. MSHA 2G"

RECOMMENDED FOR Hydraulic oil lines, heavy duty transmission oil cooler lines and glycol anti-freez solutions. Meets or exceeds requirements of SAE 100R3/EN 854. Specially resistant to diesel permeation TUBE Black, synthetic rubber (Nitrile - Type C) Black. REINFORCEMENT Two fiber braids. COVER Black oil & abrasion resistant, synthetic rubber (Neoprene - Type A) **TEMPERATURE RANGE** -40°C to + 135°C

COUPLING G (Mega Crimp®) (-4 to -10)



| Description | Product No. | | 10 | C | | | | • | (| 7 |
|-------------|-------------|-------|------|------|-------|-----|-------|-----|------|-------|
| | | Inch | mm | Inch | psi | bar | psi | bar | Inch | mm |
| 4 G3H | 33190088 | 1/4 | 14.2 | 0.56 | 1,250 | 86 | 5,000 | 345 | 3.0 | 76.2 |
| 5 G3H | 33194287 | 5/16 | 16.8 | 0.66 | 1,200 | 83 | 4,800 | 331 | 3.5 | 88.9 |
| 6 G3H | 33190087 | 3/8 | 19.1 | 0.75 | 1,125 | 78 | 4,500 | 311 | 4.0 | 101.6 |
| 8 G3H | 33190090 | 1/2 | 23.9 | 0.94 | 1,000 | 69 | 4,000 | 276 | 5.0 | 127.0 |
| 10 G3H | 33194288 | 5/8 | 27.9 | 1.1 | 900 | 62 | 3,600 | 248 | 5.5 | 139.7 |
| 12 G3H | 33190091 | 3/4 | 31.8 | 1.25 | 750 | 52 | 3,000 | 207 | 6.0 | 152.4 |
| 16 G3H | 33190092 | 1 | 38.1 | 1.5 | 565 | 39 | 2,250 | 156 | 8.0 | 203.2 |
| 20 G3H | 33198997 | 1-1/4 | 44.5 | 1.75 | 375 | 26 | 1,500 | 103 | 10.0 | 254.0 |
| *24 G3H | 33194289 | 1-1/2 | 49.3 | 1.94 | 300 | 21 | 1,200 | 83 | 12.0 | 304.8 |



R5R HOSE

MEETS RAILWAYS SPECIFICATIONS

PC-2F

RECOMMENDED FOR
Suitable for use with Petroleum based hydraulic fluids & Lubricating oils.

TUBE
Black, synthetic rubber (Nitrile - Type C).

REINFORCEMENT
Single braids of tenacity textile braid followed by another braid of high-tensile steel wire

COVER
Black, abrasion resistant, synthetic rubber (Modified CR)

TEMPERATURE RANGE
-40°C to +120°C



SPECIFICATIONS

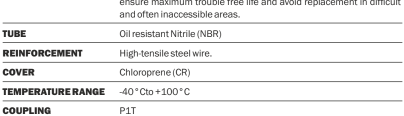
COUPLING

| Description | Product No. | | <u> </u> | | © | | | • | | 7 |
|-------------|-------------|-------|----------|------|----------|-----|--------|-----|------|-----|
| | | Inch | mm | Inch | psi | bar | psi | bar | Inch | mm |
| 5R5R | 36582075 | 1/4 | 14.4 | 0.58 | 3000 | 207 | 12.000 | 828 | 3.3 | 85 |
| 6R5R | 36582076 | 5/16 | 17.2 | 0.67 | 2250 | 160 | 9,000 | 620 | 3.90 | 100 |
| 8R5R | 36582077 | 13/32 | 19.5 | 0.77 | 2000 | 138 | 8,000 | 552 | 4.6 | 115 |
| 10R5R | 36582077 | 1/2 | 23.4 | 0.92 | 1750 | 120 | 7,000 | 480 | 5.5 | 140 |
| 12R5R | 36582079 | 5/8 | 27.4 | 1.07 | 1500 | 104 | 6,000 | 420 | 6.5 | 165 |
| 16R5R | 36582080 | 7/8 | 31.4 | 1.23 | 800 | 55 | 3,200 | 220 | 7.3 | 185 |

PILOT LINE HOSE

RECOMMENDED FOR

Designed for hydraulic pilot control applications in confined spaces in industrial, construction and agricultural equipment. This top quality hose features superior flexibility providing a very tight bend radius as well as resistance to expansion, kinking and abrasion. P1T pilot control hose has been fully tested to meet all possible pilot control applications. It has been engineered as an assembly to ensure maximum trouble free life and avoid replacement in difficult and often inaccessible areas.

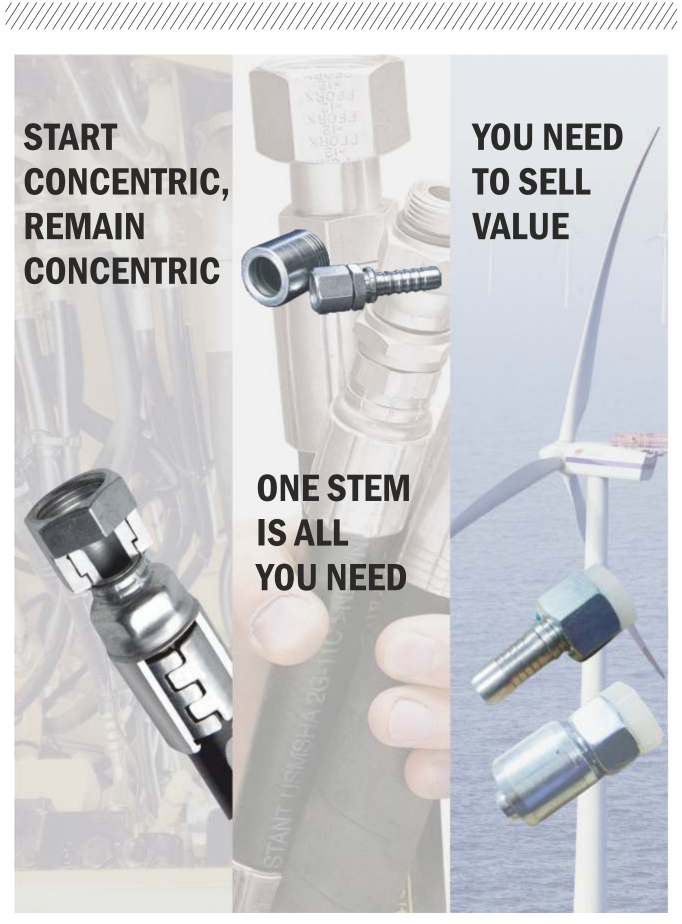




| Description | Product No. | | <u> </u> | C | © | | | • | | 7 |
|-------------|-------------|------|----------|------|----------|-----|-------|-----|------|----|
| | | Inch | mm | Inch | psi | bar | psi | bar | Inch | mm |
| 4P1T | 46578799 | 1/4 | 11.0 | 0.43 | 1740 | 120 | 6,960 | 480 | 1.0 | 25 |
| 5P1T | 46575105 | 5/16 | 12.5 | 0.49 | 1740 | 120 | 6,960 | 480 | 1.2 | 30 |
| 6P1T | 46578755 | 3/8 | 13.9 | 0.55 | 1740 | 120 | 6,960 | 480 | 1.6 | 40 |



COUPLINGS



END TO END SOLUTIONS FROM GATES



COUPLING RANGE

SOLID, LEAK-FREE COUPLINGS

The majority of hydraulic hose failures occur at the couplings due to blow-offs or leaks. Gates has designed and engineered innovative, robust couplings for MegaSys hose that provide connections you can count on for superior performance – guaranteed.



MegaCrimp® Couplings G25



Key Features

- Robust "bite-the-wire" crimp
- Low profile
- Full-stem insertion
- Full-length crimp
- Tested to an industry-leading 1 million impulse cycles
- Simplifies inventory management
- Environmentally-friendly TuffCoat® plating for 347% better corrosion resistance SAE Standard



MegaCrimp - The Versatile "No-Weep" Coupling with the Patented "C" Insert

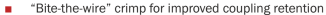
It's what's inside the pre-assembled MegaCrimp® coupling that gives it world-class, leak-proof

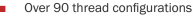
performance. It is designed with a patented "C" insert, attached to the ferrule, that accommodates hose of different constructions and wall thicknesses. The insert's design ensures crimping forces are evenly distributed to form a concentric seal.

The "C" insert simplifies inventory requirements since one MegaCrimp coupling size can accommodate various hose outside diameters, on both one- and two-wire braid hydraulic hose.









- Tested to an industry-leading 1,000,000 impulse cycles
- 6,000 psi working pressure for easy to manage inventory
- +250°F temperature capability for longer assembly life
- Environmentally-friendly TuffCoat® plating for 347% better corrosion resistance SAE Standard
- Qualified on wire braid hoses for maximum inventory coverage



GlobalSpiral[™] couplings are specially engineered to provide superior performance for extreme highpressure, high-impulse spiral-wire hydraulic hose applications. They can be used with all Gates MegaSys[®] four- and six-spiral wire hose up to 6,000 psi.

The innovative, two-piece, no-skive design reduces assembly time, labor, fabrication errors and contamination of the fluid power system. The work area stays clean, and the odors, dust, and fire hazard normally created by skiving are eliminated. In addition, the two-piece design reduces parts inventory by 30 percent because only one stem is required for all spiral-wire hose types.



PCK Power Crimp Couplings



Key Features

- Innovative, two-piece, no-skive design
- Fully tested to 2x SAE impulse requirements
- Leak free solution



| PART# | DESCRIPTION | HOSE DASH SIZE | ORIENTATION | DESCRIPTION |
|------------------------|------------------------------------|-------------------|-------------|--|
| | | | BSP | |
| TWO PIECE | DESIGN | | | |
| 737209836 | PCK0404FBSPORX | 4 | ST | 1/4-19 female BSP straight coupling with 0-ring |
| 737200656 | PCK0404FBSPX | 4 | ST | 1/4-19 female BSP straight coupling without 0-ring |
| 737209846 | PCK0606FBSPORX | 6 | ST | 3/8-19 female BSP straight coupling with O-ring |
| 737200696 | PCK0606FBSPX | 6 | ST | 3/8-19 female BSP straight coupling without 0-ring |
| 737210366 | PCK0608FBSPORX | 6 | ST | 1/2-14 female BSP straight coupling with O-ring |
| 737200016 | PCK0606MBSPPBKHD | 6 | ST | 3/8-19 male BSP bulkhead straight coupling |
| 737209856 | PCK0808FBSPORX | 8 | ST | 1/2-14 female BSP straight coupling with 0-ring |
| 737200716 | PCK0808FBSPX | 8 | ST | 1/2-14 female BSP straight coupling without O-ring |
| 737210236 | PCK0810FBSPORX | 8 | ST | 5/8-14 female BSP straight coupling with 0-ring |
| 737210486 | PCK0808MBSPPBKHD | 8 | ST | 1/2-14 male BSP bulkhead straight coupling |
| 737214076 | PCK0806FBSPORX | 8 | ST | 3/8-19 female BSP straight coupling with 0-ring with backup hex |
| 737211686 | PCK1010FBSPORX | 10 | ST | 5/8-14 female BSP straight coupling with 0-ring |
| 737211666 | PCK1010MBSPPBKHDSP | 10 | ST | 5/8-14 male BSP bulkhead straight coupling |
| 737213706 | PCK1012FBSPORX | 10 | ST | 3/4-14 female BSP straight coupling with 0-ring |
| 737213006 | PCK1212FBSPORX | 12 | ST | 3/4-14 female BSP straight coupling with 0-ring |
| 737214636 | PCK1212FBSPX | 12 | ST | 3/4-14 BSP female straight coupling without 0-ring |
| 720496126 | 12GB-12FBSPORX | 12 | ST | 3/4-14 female BSP straight coupling with 0-ring |
| 720480326 | 12GB-12MBSPPSP | 12 | ST | 3/4-14 BSP male straight coupling with special hex |
| 720480486 | 12GB-16MBSPP | 12 | ST | 1-11 male BSP straight coupling |
| 720480286 | 12GB-12MBSPP | 12 | ST | 3/4-14 male BSP straight coupling |
| 737214646 | PCK1616FBSPX | 16 | ST | 1-11 BSP female straight coupling without O-ring |
| 720496256 | 16GB-16FBSPORX | 16 | ST | 1-11 female BSP straight coupling with 0-ring |
| 737209866 | PCK0404FBSPORX45 | 4 | 45 | 1/4-19 female BSP straight 45 degree bend coupling with 0-ring |
| 737209886 | PCK0606FBSPORX45 | 6 | 45 | 3/8-19 female BSP 45 degree bend coupling with 0-ring |
| 737200756 | PCK0606FBSPX45-15.5 | 6 | 45 | 3/8-19 female BSP 45 degree bend coupling without 0-ring |
| 737213196 | PCK0808FBSP0RX45 | 8 | 45 | 1/2-14 female BSP straight 45 degree bend coupling with 0-ring |
| 737200766 | PCK0808FBSPX45-17 | 8 | 45 | 1/2-14 female BSP 45 degree bend coupling without 0-ring |
| 737213156 | PCK1010FBSP0RX45 | 10 12 | 45 45 | 5/8-14 female BSP 45 degree bend coupling with 0-ring |
| 737214846 720496136 | PCK1212FBSPX45 12GB-12FBSPORX45 | 12 | 45 | 3/4-14 female BSP straight 45 degree bend coupling without 0-ring 3/4-14 female BSP straight 45 degree bend coupling with 0-ring |
| 737214856 | PCK1616FBSPX45 | 16 | 45 | 1-11 BSP female 45 degree bend coupling with 0-ring |
| 720480276 | 12GB-16FBSP0RX60-50 | 12 | 60 | 1-11 female BSP straight 90 degree bend coupling with 0-ring |
| 737209876 | PCK0404FBSP0RX90 | 4 | 90 | 1/4-19 female BSP straight 90 degree bend coupling with 0-ring |
| 737200186 | PCK0406FBSPORX90 | 4 | 90 | 3/8-19 female BSP 90 degree bend coupling with 0-ring |
| 737200786 | PCK0404FBSPX90-23.5 | 4 | 90 | 1/4-19 female BSP straight 90 degree bend coupling without O-ring |
| 737213266 | PCK0404FBSP0RX90-29 | 4 | 90 | 1/4-19 female BSP 90 degree bend coupling with 0-ring |
| 737209896 | PCK0606FBSPORX90 | 6 | 90 | 3/8-19 female BSP straight 90 degree bend coupling with 0-ring |
| 737200816 | PCK0606FBSPX90-32 | 6 | 90 | 3/8-19 female BSP 90 degree bend coupling without 0-ring |
| 737209906 | PCK0808FBSPORX90 | 8 | 90 | 1/2-14 female BSP straight 90 degree bend coupling with 0-ring |
| 737200846 | PCK0808FBSPX90-37.5 | 8 | 90 | 1/2-14 female BSP 90 degree bend coupling without O-ring |
| 737211646 | PCK1010FBSPORX90 | 10 | 90 | 5/8-14 female BSP straight 90 degree bend coupling with 0-ring |
| 737213716 | PCK1012FBSPORX90 | 10 | 90 | 3/4-14 female BSP 90 degree bend coupling with 0-ring |
| 737214736 | PCK1212FBSPX90-52 | 12 | 90 | 3/4-14 female BSP straight 90 degree bend coupling without 0-ring |
| 720480226 | 12GB-12FBSPORX90 | 12 | 90 | 3/4-14 female BSP straight 90 degree bend coupling with 0-ring |
| 720480266 | 12GB-16FBSPORX90-90 | 12 | 90 | 1-11 female BSP straight 90 degree bend coupling with 0-ring |
| 720480256 | 12GB-16FBSPORX90-60 | 12 | 90 | 1-11 female BSP straight 90 degree bend coupling with 0-ring |
| 720496276 | 16GB-16FBSPORX90 | 16 | 90 | 1-11 female BSP straight 90 degree bend coupling with 0-ring |
| 720480336 | 16GB-16FBSPORX90-76 | 16 | 90 | 1-11 female BSP straight 90 degree bend coupling with 0-ring |
| 734789376 | 24GSP-24FBSPORX90-111- WB | 24 | 90 | 1 1/2-11 BSP female 90 degree bend long drop coupling |
| 734789376 | 24GSP-24FBSPORX90 111 WB | 24 | 10 | 11/2-11 BSP female 90 degree band long drop coupling |



| PART# | DESCRIPTION | HOSE DASH SIZE | ORIENTATION | DESCRIPTION |
|----------|------------------|-------------------|-------------|---|
| | | | BS | P |
| MEGACRIM | P (SINGLE PIECE) | | | |
| 71009591 | 4G-4FBSPPORX | 4 | ST | 1/4-19 female BSP straight coupling with 0-ring |
| 71009592 | 4G-6FBSPORX | 4 | ST | 3/8-19 female BSP straight coupling with 0-ring |
| 71001551 | 4G-4MBSPP | 4 | ST | 1/4-19 male BSP straight coupling |
| 71009502 | 5G-6FBSPORX | 5 | ST | 3/8-19 female BSP straight coupling with 0-ring |
| 71009629 | 6G-6FBSPPORX | 6 | ST | 3/8-19 female BSP straight coupling with 0-ring |
| 71009630 | 6G- 8FBSPORX | 6 | ST | 1/2-14 female BSP straight coupling with 0-ring |
| 71001552 | 6G-6MBSPP | 6 | ST | 3/8-19 male BSP straight coupling |
| 71009653 | 8G-8FBSPPORX | 8 | ST | 1/2-14 female BSP straight coupling with 0-ring |
| 71009423 | 8G-6FBSPORX | 8 | ST | 3/8-19 female BSP straight coupling with 0-ring |
| 71009591 | 4G-4FBSPPORX | 4 | ST | 1/4-19 female BSP straight coupling with 0-ring |
| 71009592 | 4G-6FBSPORX | 4 | ST | 3/8-19 female BSP straight coupling with 0-ring |
| 71001551 | 4G-4MBSPP | 4 | ST | 1/4-19 male BSP straight coupling |
| 71009502 | 5G-6FBSPORX | 5 | ST | 3/8-19 female BSP straight coupling with 0-ring |
| 71009629 | 6G-6FBSPPORX | 6 | ST | 3/8-19 female BSP straight coupling with 0-ring |
| 71009630 | 6G- 8FBSPORX | 6 | ST | 1/2-14 female BSP straight coupling with 0-ring |
| 71001552 | 6G-6MBSPP | 6 | ST | 3/8-19 male BSP straight coupling |
| 71009653 | 8G-8FBSPPORX | 8 | ST | 1/2-14 female BSP straight coupling with 0-ring |
| 71009423 | 8G-6FBSPORX | 8 | ST | 3/8-19 female BSP straight coupling with 0-ring |
| 71000554 | 8G-8MBSPP | 8 | ST | 1/2-14 male BSP straight coupling |
| 71009654 | 8G-10FBSPORX | 8 | ST | 5/8-14 female BSP straight coupling with 0-ring |
| 71009510 | 10G-10FBSPPORX | 10 | ST | 5/8-14 female BSP straight coupling with 0-ring |
| 71000555 | 10G-10MBSPP | 10 | ST | 5/8-14 male BSP straight coupling |
| 71009511 | 10G-12FBSPORX | 10 | ST | 3/4-14 female BSP straight coupling with 0-ring |
| 71009554 | 12G-12FBSPPORX | 12 | ST | 3/4-14 female BSP straight coupling with 0-ring |
| 71009983 | 12G-16FBSPORX | 12 | ST | 1-11 female BSP straight coupling with 0-ring |
| 71000556 | 12G-12MBSPP | 12 | ST | 3/4-14 male BSP straight coupling |
| 71009515 | 16G-16FBSPPORX | 16 | ST | 1-11 female BSP straight coupling with 0-ring |
| 71000557 | 16G-16MBSPP | 16 | ST | 1-11 male BSP straight coupling |
| 71000558 | 20G-20MBSPP | 20 | ST | 1 1/4-11 male BSP straight coupling |
| 71009523 | 20G-20FBSPORX | 20 | ST | 1 1/4-11 female BSP straight coupling with 0-ring |
| 71009593 | 4G-4FBSPORX45 | 4 | 45 | 1/4-19 female BSP 45 degree bend coupling with 0-ring |
| 71009631 | 6G-6FBSPORX45 | 6 | 45 | 3/8-19 female BSP 45 degree bend coupling with 0-ring |
| 71009656 | 8G-8FBSPORX45 | 8 | 45 | 1/2-14 female BSP 45 degree bend coupling with 0-ring |
| 71009150 | 10G-10FBSP0RX45 | 10 | 45 | 5/8-14 female BSP 45 degree bend coupling with 0-ring |
| 71009152 | 12G-12FBSPORX45 | 12 | 45 | 3/4-14 female BSP 45 degree bend coupling with O-ring |
| 71009153 | 16G-16FBSPORX45 | 16 | 45 | 1-11 female BSP 45 degree bend coupling with 0-ring |
| 71009271 | 20G-20FBSPORX45 | 20 | 45 | 1 1/4-11 female BSP 45 degree bend coupling with 0-ring |
| 71009595 | 4G-4FBSPORX90 | 4 | 90 | 1/4-19 female BSP 90 degree bend coupling with O-ring |
| 71009633 | 6G-6FBSPORX90 | 6 | 90 | 3/8-19 female BSP 90 degree bend coupling with 0-ring |
| 71009658 | 8G-8FBSPORX90 | 8 | 90 | 1/2-14 female BSP 90 degree bend coupling with O-ring |
| 71009950 | 10G-12FBSPORX90 | 10 | 90 | 3/4-14 female BSP 90 degree bend coupling with 0-ring |
| 71009160 | 10G-10FBSPORX90 | 10 | 90 | 5/8-14 female BSP 90 degree bend coupling with O-ring |
| 71009681 | 12G-16FBSPORX90 | 12 | 90 | 1-11 female BSP 90 degree bend coupling with 0-ring |
| 71009162 | 12G-12FBSPORX90 | 12 | 90 | 3/4-14 female BSP 90 degree bend coupling with 0-ring |
| 71009163 | 16G-16FBSPORX90 | 16 | 90 | 1-11 female BSP 90 degree bend coupling with 0-ring |
| 71009164 | 20G-20FBSPORX90 | 20 | 90 | 1 1/4-11 female BSP 90 degree bend coupling with 0-ring |
| | | | | |
| | | | | |
| | | | | |
| | | | | |



| PART# | DESCRIPTION | HOSE DASH SIZE | ORIENTATION | DESCRIPTION |
|------------------------|--------------------------------|-------------------|-------------|--|
| | | | JIC | |
| TWO PIECE I | DESIGN | | | |
| 737211026 | PCK0406FJX | 4 | ST | 9/16-18 female JIC straight coupling |
| 737211256 | PCK0406MJ | 4 | ST | 9/16-18 male JIC straight coupling |
| 737213656 | PCK0506FJX | 5 | ST | 9/16-18 female JIC straight coupling |
| 737211156 | PCK0606FJX | 6 | ST | 9/16-18 female JIC straight coupling |
| 737210996 | PCK0404FJX | 6 | ST | 7/16-20 female JIC straight coupling |
| 737211056 | PCK0608FJX | 6 | ST | 3/4-16 female JIC straight coupling |
| 737211086 | PCK0810FJX | 8 | ST | 7/8-14 female JIC straight coupling |
| 737211316 | PCK0808FJX | 8 | ST | 3/4-16 female JIC straight coupling |
| 737201626 | PCK0810MJ | 8 | ST | 7/8-14 male JIC straight coupling |
| 737211126 | PCK1012FJX | 10 | ST | 1 1/16-12 female JIC straight coupling |
| 737211116 | PCK1010FJX | 10 | ST | 7/8-14 female JIC straight coupling |
| 720409326 | 12GB-12FJX | 12 | ST | 1 1/16-12 female JIC straight coupling |
| 720409396 | 16GB-16FJX | 16 | ST | 1 5/16-12 female JIC straight coupling |
| 737213406 | PCK0404FJX45S | 4 | 45 | 7/16-20 female JIC 45 degree bend short drop coupling |
| 737213316 | PCK0406FJX45S | 4 | 45 | 9/16-18 female JIC 45 degree bend short drop coupling |
| 737213416 | PCK0608FJX45S | 6 | 45 | 3/4-16 female JIC 45 degree short drop coupling |
| 737213356 | PCK0606FJX45S | 6 | 45 | 9/16-18 female JIC 45 degree short drop coupling |
| 737213276 | PCK0810FJX45S | 8 | 45 | 7/8-14 female JIC 45 degree bend short drop coupling |
| 737211326 | PCK0808FJX45-16 | 8 | 45 | 3/4-16 female JIC 45 degree bend coupling |
| 737211406 | PCK1010FJX45-22 | 10 | 45 | 7/8-14 female JIC 45 degree bend coupling |
| 720446426 | 12GB-12FJX45 | 12 | 45 | 1 1/16-12 female JIC 45 degree bend coupling |
| 720446506 | 16GB-16FJX45 | 16 | 45 | 1 5/16-12 female JIC 45 degree bend coupling |
| 737213286 | PCK0406FJX90S | 4 | 90 | 9/16-18 female JIC 90 degree bend short drop coupling |
| 737211016 | PCK0404FJX90-28 | 4 | 90 | 7/16-20 female JIC 90 degree bend coupling |
| 737213376 | PCK0406FJX90L | 4 | 90 | 9/16-18 female JIC 90 degree bend long drop coupling |
| 737213336 | PCK0404FJX90S | 4 | 90 | 7/16-20 female JIC 90 degree short drop coupling |
| 737213346 | PCK0606FJX90S | 6 | 90 | 9/16-18 female JIC 90 degree short drop coupling |
| 737214266 | PCK0606FJX90L | 6 | 90 | 9/16-18 female JIC 90 degree long drop coupling |
| 737213896 | PCK0606FJX90M | 6 | 90 | 9/16-18 female JIC 90 degree medium drop coupling |
| 737213296 | PCK0608FJX90S | 6 | 90 | 3/4-16 female JIC 90 degree bend short drop coupling |
| 737213306 | PCK0810FJX90S | 8 | 90 | 7/8-14 female JIC 90 degree bend short drop coupling |
| 737213366 | PCK0810FJX90L | 8 | 90 | 7/8-14 female JIC 90 degree bend long drop coupling |
| 737213906 737211416 | PCK0808FJX90M PCK1010FJX90M | 10 | 90 | 3/4-16 female JIC 90 degree bend short drop coupling 7/8-14 female JIC 90 degree bend medium drop coupling |
| 720447486 | 16GB-16FJX90S | 16 | 90 | 1 5/16-12 female JIC 90 degree bend short drop coupling |
| 720447486 | 12GB-12FJX45 | 12 | 45 | 1 1/16-12 female JIC 45 degree bend coupling |
| 720446426 | 16GB-16FJX45 | 16 | 45 | 1 5/16-12 female JIC 45 degree bend coupling 1 5/16-12 female JIC 45 degree bend coupling |
| 737213286 | PCK0406FJX90S | 4 | 90 | 9/16-18 female JIC 90 degree bend short drop coupling |
| 737213200 | PCK0404FJX90-28 | 4 | 90 | 7/16-20 female JIC 90 degree bend coupling |
| 737213376 | PCK0406FJX90L | 4 | 90 | 9/16-18 female JIC 90 degree bend long drop coupling |
| 737213376 | PCK0404FJX90S | 4 | 90 | 7/16-20 female JIC 90 degree short drop coupling |
| 737213346 | PCK0606FJX90S | 6 | 90 | 9/16-18 female JIC 90 degree short drop coupling |
| 737214266 | PCK0606FJX90L | 6 | 90 | 9/16-18 female JIC 90 degree long drop coupling |
| 737213896 | PCK0606FJX90M | 6 | 90 | 9/16-18 female JIC 90 degree medium drop coupling |
| 737213296 | PCK0608FJX90S | 6 | 90 | 3/4-16 female JIC 90 degree bend short drop coupling |
| 737213306 | PCK0810FJX90S | 8 | 90 | 7/8-14 female JIC 90 degree bend short drop coupling |
| 737213366 | PCK0810FJX90L | 8 | 90 | 7/8-14 female JIC 90 degree bend long drop coupling |
| 737213906 | PCK0808FJX90M | 8 | 90 | 3/4-16 female JIC 90 degree bend short drop coupling |
| 737211416 | PCK1010FJX90M | 10 | 90 | 7/8-14 female JIC 90 degree bend medium drop coupling |
| 720447486 | 16GB-16FJX90S | 16 | 90 | 1 5/16-12 female JIC 90 degree bend short drop coupling |



| PART# | DESCRIPTION | HOSE DASH SIZE | ORIENTATION | DESCRIPTION |
|-----------|----------------|-------------------|-------------|--|
| | | | JIC | |
| MEGACRIMP | (SINGLE PIECE) | | | |
| 71030804 | 4G-4FJX | 4 | ST | 7/16-20 female JIC straight coupling |
| 71030806 | 4G-6FJX | 4 | ST | 9/16-18 female JIC straight coupling |
| 71001063 | 4G-4MJ | 4 | ST | 7/16-20 male JIC straight coupling |
| 71000092 | 5G-6FJX | 5 | ST | 9/16-18 female JIC straight coupling |
| 71000093 | 5G-5FJX | 5 | ST | 1/2-20 female JIC straight coupling |
| 71030814 | 6G-6FJX | 6 | ST | 9/16-18 female JIC straight coupling |
| 71030815 | 6G-8FJX | 6 | ST | 3/4-16 female JIC straight coupling |
| 71001067 | 6G-6MJ | 6 | ST | 9/16-18 male JIC straight coupling |
| 71030820 | 8G-8FJX | 8 | ST | 3/4-16 female JIC straight coupling |
| 71030821 | 8G-10FJX | 8 | ST | 7/8-14 female JIC straight coupling |
| 71033621 | 8G-8MJ | 8 | ST | 3/4-16 male JIC straight coupling |
| 71030927 | 10G-12FJX | 10 | ST | 1 1/16-12 female JIC straight coupling |
| 71000074 | 10G-10MJ | 10 | ST | 7/8-14 male JIC straight coupling |
| 71030926 | 10G-10FJX | 10 | ST | 7/8-14 female JIC straight coupling |
| 71030832 | 12G-12FJX | 12 | ST | 1 1/16-12 female JIC straight coupling |
| 71000076 | 12G-12MJ | 12 | ST | 1 1/16-12 male JIC straight coupling |
| 71030939 | 16G-16FJX | 16 | ST | 1 5/16-12 female JIC straight coupling |
| 71030940 | 16G-20FJX MC | 16 | ST | 1 5/8-12 female JIC straight coupling |
| 71000079 | 16G-16MJ | 16 | ST | 1 5/16-12 male JIC straight coupling |
| 71000081 | 20G-20MJ | 20 | ST | 1 5/8-12 male JIC straight coupling |
| 71000114 | 20G-20FJX | 20 | ST | 1 5/8-12 female JIC straight coupling |
| 71034605 | 4G-4FJX45 | 4 | 45 | 7/16-20 female JIC 45 degree bend coupling |
| 71034619 | 5G-6FJX45 | 5 | 45 | 9/16-18 female JIC 45 degree bend coupling |
| 71034623 | 6G-6FJX45 | 6 | 45 | 9/16-18 female JIC 45 degree bend coupling |
| 71034629 | 8G-8FJX45 | 8 | 45 | 3/4-16 female JIC 45 degree bend coupling |
| 71034635 | 10G-10FJX45 | 10 | 45 | 7/8-14 female JIC 45 degree bend coupling |
| 71034642 | 12G-12FJX45 | 12 | 45 | 1 1/16-12 female JIC 45 degree bend coupling |
| 71000145 | 16G-16FJX45 | 16 | 45 | 1 5/16-12 female JIC 45 degree bend coupling |
| 71034650 | 16G-16FJX45S | 16 | 45 | 1 5/16-12 female JIC 45 degree bend short drop coupling |
| 71000146 | 20G-20FJX45 | 20 | 45 | 1 5/8-12 female JIC 45 degree bend coupling |
| 71001148 | 4G-4FJX90M | 4 | 90 | 7/16-20 female JIC 90 degree bend coupling |
| 71034721 | 6G-6FJX90M | 6 | 90 | 9/16-18 female JIC 90 degree bend medium drop coupling |
| 71034720 | 6G-6FJX90S | 6 | 90 | 9/16-18 female JIC 90 degree bend short drop coupling |
| 71034729 | 8G-8FJX90M | 8 | 90 | 3/4-16 female JIC 90 degree bend medium drop coupling |
| 71034733 | 8G-10FJX90M | 8 | 90 | 7/8-14 female JIC 90 degree bend medium drop coupling |
| 71000170 | 10G-10FJX90M | 10 | 90 | 7/8-14 female JIC 90 degree bend medium drop coupling |
| 71000172 | 12G-12FJX90M | 12 | 90 | 1 1/16-12 female JIC 90 degree bend medium drop coupling |
| 71034744 | 12G-12FJX90S | 12 | 90 | 1 1/16-12 female JIC 90 degree bend short drop coupling |
| 71034748 | 16G-16FJX90S | 16 | 90 | 1 5/16-12 female JIC 90 degree bend short drop coupling |
| 71000207 | 16G-16FJX90M | 16 | 90 | 1 5/16-12 female JIC 90 degree bend medium drop coupling |
| 71000179 | 20G-20FJX90M | 20 | 90 | 1 5/8-12 female JIC 90 degree bend medium drop coupling |



| PART# | DESCRIPTION | HOSE DASH SIZE | ORIENTATION | DESCRIPTION |
|-------------|--------------------|-------------------|-------------|--|
| | | | ORI | S |
| TWO PIECE D | ESIGN | | | |
| 737204236 | PCK0406FFORX | 4 | ST | 11/16-16 female flat face straight coupling |
| 737204266 | PCK0608FFORX | 6 | ST | 13/16-16 female flat face straight coupling |
| 737208716 | PCK0608MFFOR | 6 | ST | 13/16-16 male flat face straight coupling |
| 737204926 | PCK0606MFFOR | 6 | ST | 11/16-16 male flat face straight coupling |
| 737214486 | PCK0606FFORX | 6 | ST | 11/16-16 female flat face straight coupling |
| '37204296 | PCK0810FFORX | 8 | ST | 1-14 female flat face straight coupling |
| 737204286 | PCK0808FFORX | 8 | ST | 13/16-16 female flat face straight coupling |
| 737204316 | PCK1010FFORX | 10 | ST | 1-14 female flat face straight coupling |
| 20420196 | 10GB-8FFORX | 10 | ST | 13/16-16 female flat face straight coupling |
| 20419256 | 12GB-12FFORX | 12 | ST | 1 3/16-12 female flat face straight coupling |
| 20480216 | 12GB-12MFFORBKHD | 12 | ST | 1 3/16-12 male flat face straight bulkhead coupling |
| 20419246 | 12GB-10FFORX | 12 | ST | 1-14 female flat face straight coupling |
| 20419306 | 16GB-16FFORX | 16 | ST | 1 7/16-12 female flat face straight coupling |
| 20419316 | 16GB-20FFORX | 16 | ST | 1 11/16-12 female flat face straight coupling |
| 737211186 | PCK0404FFORX45S | 4 | 45 | 9/16-18 female flat face 45 degree bend short drop coupling |
| 37211216 | PCK0606FF0RX45-24 | 6 | 45 | 11/16-16 female flat face 45 degree bend coupling |
| 737211486 | PCK0808FF0RX45M | 8 | 45 | 13/16-16 female flat face 45 degree bend medium drop coupling |
| 737213846 | PCK1010FF0RX45S | 10 | 45 | 1-14 female flat face 45 degree bend coupling |
| 720422226 | 12GB-12FFORX45 | 12 | 45 | 1 3/16-12 female flat face 45 degree bend coupling |
| 20422266 | 16GB-16FFORX45 | 16 | 45 | 1 7/16-12 female flat face 45 degree bend coupling |
| 37211386 | PCK0406FFORX90S | 4 | 90 | 11/16-16 female flat face 45 degree bend coupling |
| 737211196 | PCK0404FFORX90S | 4 | 90 | 9/16-18 female flat face 90 degree bend short drop coupling |
| 737211206 | PCK0404FFORX90M | 4 | 90 | 9/16-18 female flat face 90 degree bend medium drop coupling |
| 737212176 | PCK0606FFORX90M | 6 | 90 | 11/16-16 female flat face 90 degree bend medium drop coupling |
| 737212596 | PCK0608FFORX90L | 6 | 90 | 13/16-16 female flat face 90 degree bend long drop coupling |
| 737212586 | PCK0608FFORX90M | 6 | 90 | 9/16-18 female flat face straight coupling |
| 37211236 | PCK0606FFORX90L | 6 | 90 | 11/16-16 female flat face 90 degree bend long drop coupling |
| 37211476 | PCK0608FF0RX90S | 6 | 90 | 13/16-16 female flat face 90 degree bend short drop coupling |
| 737211736 | PCK0808FF0RX90L | 8 | 90 | 13/16-16 female flat face 90 degree bend long drop coupling |
| 737213806 | PCK0810FF0RX90-42 | 8 | 90 | 1-14 female flat face 90 degree bend coupling |
| 737211496 | PCK0808FF0RX90S | 8 | 90 | 13/16-16 female flat face 90 degree bend short drop coupling |
| 737211506 | PCK0808FF0RX90M | 8 | 90 | 13/16-16 female flat face 90 degree bend medium drop coupling |
| 37213546 | PCK1012FFORX90M | 10 | 90 | 1 3/16-12 female flat face 90 degree bend medium drop coupling |
| 737213726 | PCK1012FF0RX90-42 | 10 | 90 | 1 3/16-12 female flat face 90 degree bend coupling |
| 737213696 | PCK1010FF0RX90-34 | 10 | 90 | 1-14 female flat face 90 degree bend coupling |
| 737212096 | PCK1010FF0RX90-47 | 10 | 90 | 1-14 female flat face 90 degree bend medium drop coupling |
| 720424496 | 10GB-8FF0RX90-34 | 10 | 90 | 13/16-16 female flat face 90 degree bend coupling |
| 720480356 | 12GB-12FFORX90M | 12 | 90 | 13/16-12 female flat face 90 degree bend medium drop coupling |
| 720424696 | 12GB-16FF0RX90S | 12 | 90 | 1 7/16-12 female flat face 90 degree bend short drop coupling |
| 720480246 | 12GB-12FF0RX90-85 | 12 | 90 | 1 3/16-12 female flat face 90 degree bend coupling |
| 720480416 | 12GB-12FFORX90S | 12 | 90 | 1 3/16-12 female flat face 90 degree bend short drop coupling |
| 20400410 | 12GB-12FFORX90-58 | 12 | 90 | 1 3/16-12 female flat face 90 degree bend coupling |
| 20424646 | 12GB-12FFORX90-48 | 12 | 90 | 1 3/16-12 female flat face 90 degree bend coupling |
| 20424040 | 16GB-16FFORX90M | 16 | 90 | 1-11 female BSP straight 90 degree bend coupling |
| 720424756 | 16GB-16FF0RX90-115 | 16 | 90 | 1 7/16-12 female flat face 90 degree bend long drop coupling |
| 20480496 | 16GB-20FF0RX90S | 16 | 90 | , |
| 20424906 | | | 90 | 1 11/16-12 female flat face 90 degree bend short drop coupling |
| | 16GB-20FF0RX90-60 | 16 | 90 | 1 11/16-12 female flat face 90 degree bend coupling |
| 20480426 | 16GB-12FFORX90S | 16 | 90 | 1 7/16-12 female flat face 90 degree bend short drop coupling |



| PART# | DESCRIPTION | HOSE DASH SIZE | ORIENTATION | DESCRIPTION |
|----------|--------------------|-------------------|-------------|---|
| | <u>.</u> | _ | ORF | ······································ |
| MEGACRIM | P (SINGLE PIECE) | | | |
| 71041804 | 4G-4FFORX | 4 | ST | 9/16-18 female flat face straight coupling |
| 71041604 | 4G-4MFFOR | 4 | ST | 9/16-18 male flat face straight coupling |
| 71041805 | 4G-6FFORX | 4 | ST | 11/16-16 female flat face straight coupling |
| 71041809 | 6G-6FFORX | 6 | ST | 11/16-16 female flat face straight coupling |
| 71041810 | 6G-8FFORX | 6 | ST | 13/16-16 female flat face straight coupling |
| 71041707 | 6G-6MFFORBKHDLN | 6 | ST | 11/16-16 male bulkhead flat face straight coupling |
| 71041607 | 6G-6MFFOR | 6 | ST | 11/16-16 male flat face straight coupling |
| 71041815 | 8G-8FFORX | 8 | ST | 13/16-16 female flat face straight coupling |
| 71041711 | 8G-8BKHDMFFOR | 8 | ST | 13/16-16 male flat-face O-Ring bulk Head long nose coupling |
| 71041612 | 8G-10MFFOR | 8 | ST | 1-14 male flat face straight coupling |
| 71041816 | 8G-10FFORX | 8 | ST | 1-14 female flat face straight coupling |
| 71041611 | 8G-8MFFOR | 8 | ST | 13/16-16 male flat face straight coupling |
| 71041716 | 10G-10MFFORBKHDLN | 10 | ST | 1-14 male bulkhead flat face straight coupling |
| 71041616 | 10G-12MFFOR | 10 | ST | 1 3/16-12 male flat face straight coupling |
| 71041921 | 10G-12FFORX | 10 | ST | 1 3/16-12 female flat face straight coupling |
| 71041820 | 10G-10FFORX | 10 | ST | 1-14 female flat face straight coupling |
| 71041615 | 10G-10MFFOR | 10 | ST | 1-14 male flat face straight coupling |
| 71041919 | 10G-8FFORX | 10 | ST | 13/16-16 female flat face straight coupling |
| 71041826 | 12G-16FFORX | 12 | ST | 1 7/16-12 female flat face straight coupling |
| 71041618 | 12G-12MFFOR | 12 | ST | 1 3/16-12 male flat face straight coupling |
| 71041825 | 12G-12FFORX | 12 | ST | 1 3/16-12 female flat face straight coupling |
| 71041930 | 16G-16FFORX | 16 | ST | 1 7/16-12 female flat face straight coupling |
| 71041621 | 16G-16MFFOR | 16 | ST | 1 7/16-12 male flat face straight coupling |
| 71041935 | 20G-20FFORX | 20 | ST | 1 11/16-12 female flat face straight coupling |
| 71041624 | 20G-20MFFOR | 20 | ST | 1 11/16-12 male flat face straight coupling |
| 71042204 | 4G-4FFORX45 | 4 | 45 | 9/16-18 female flat face 45 degree bend coupling |
| 71042208 | 6G-6FFORX45 | 6 | 45 | 11/16-16 female flat face 45 degree bend coupling |
| 71042213 | 8G-8FFORX45 | 8 | 45 | 13/16-16 female flat face 45 degree bend coupling |
| 71042217 | 10G-10FFORX45 | 10 | 45 | 1-14 female flat face 45 degree bend coupling |
| 71042222 | 12G-12FFORX45 | 12 | 45 | 1 3/16-12 female flat face 45 degree bend coupling |
| 71042226 | 16G-16FFORX45 | 16 | 45 | 1 7/16-12 female flat face 45 degree bend coupling |
| 71042229 | 20G-20FF0RX45 | 20 | 45 | 1 11/16-12 female flat face 45 degree bend coupling |
| 73478941 | 20G-20FF0RX45-25.4 | 20 | 45 | 1 11/16-12 female flat face 45 degree bend coupling |
| 71042405 | 4G-4FFORX90M | 4 | 90 | 9/16-18 female flat face 90 degree bend medium drop coupling |
| 71042409 | 4G-6FFORX90S | 4 | 90 | 11/16-16 female flat face 90 degree bend short drop coupling |
| 71042404 | 4G-4FFORX90S | 4 | 90 | 9/16-18 female flat face 90 degree bend short drop coupling |
| 71042412 | 4G-6FFORX90L | 4 | 90 | 11/16-16 female flat face 90 degree bend long drop coupling |
| 71042424 | 6G-6FFORX90S | 6 | 90 | 11/16-16 female flat face 90 degree bend short drop coupling |
| 71042429 | 6G-8FF0RX90-29 | 6 | 90 | 13/16-16 female flat face 90 degree bend coupling |
| 71042426 | 6G-6FFORX90L | 6 | 90 | 11/16-16 female flat face 90 degree bend long drop coupling |
| 71042425 | 6G-6FFORX90M | 6 | 90 | 11/16-16 female flat face 90 degree bend medium drop coupling |
| 71042440 | 8G-8FFORX90M | 8 | 90 | 13/16-16 female flat face 90 degree bend medium drop coupling |
| 71042441 | 8G-8FFORX90L | 8 | 90 | 13/16-16 female flat face 90 degree bend long drop coupling |
| 71042439 | 8G-8FFORX90S | 8 | 90 | 13/16-16 female flat face 90 degree bend short drop coupling |
| 71042444 | 8G-10FF0RX90S | 8 | 90 | 1-14 female flat face 90 degree bend short drop coupling |
| 71042455 | 10G-10FFORX90M | 10 | 90 | 1-14 female flat face 90 degree bend medium drop coupling |
| 71042459 | 10G-12FFORX90S | 10 | 90 | 1 3/16-12 female flat face 90 degree bend short drop coupling |
| 71042454 | 10G-10FFORX90S | 10 | 90 | 1-14 female flat face 90 degree bend short drop coupling |
| 71042469 | 12G-16FFORX90S | 12 | 90 | 1 7/16-12 female flat face 90 degree bend short drop coupling |
| 71042465 | 12G-12FFORX90M | 12 | 90 | 13/16-12 female flat face 90 degree bend medium drop coupling |
| 71042464 | 12G-12FFORX90S | 12 | 90 | 1 3/16-12 female flat face 90 degree bend short drop coupling |
| 71042475 | 16G-16FFORX90M | 16 | 90 | 1 $7/16$ -12 female flat face 90 degree bend medium drop coupling |
| 71042474 | 16G-16FFORX90S | 16 | 90 | 1 7/16-12 female flat face 90 degree bend short drop coupling |
| 71042473 | 16G-12FFORX90S | 16 | 90 | 1 3/16-12 female flat face 90 degree bend short drop coupling |
| 71042480 | 20G-20FFORX90M | 20 | 90 | 1 11/16-12 female flat face 90 degree bend medium drop coupling |



| PART# | DESCRIPTION | HOSE DASH SIZE | ORIENTATION | DESCRIPTION |
|------------------------|----------------------------------|-------------------|-------------|--|
| | | | METF | RIC |
| TWO PIECE D | ESIGN | | | |
| 737214386 | PCK0306FDLORX | 3 | ST | 3/16", M12X1.5, TUBE OD: 6MM, straight with 0-ring |
| 737214396 | PCK0306FDL0RX90-35 | 3 | 90 | 3/16", M12X1.5, TUBE OD: 6MM, 90 degree elbow with 0-ring |
| 737214116 | PCK0406FDLX | 4 | ST | 1/4", M12X1.5, TUBE OD:6MM, Straight without O-ring |
| 737214126 | PCK0406FDLX90-25 | 4 | 90 | 1/4", M12X1.5, TUBE OD:6MM, 90 degree elbow without O-ring |
| 737215216 | PCK0406FDLX45-26 | 4 | 45 | 1/4", M12X1.5, TUBE OD:6MM, 45 degree elbow without O-ring |
| 737218046 | PCK0406FDLORX | 4 | ST | 1/4", M12X1.5, TUBE OD:6MM, Straight with O-ring |
| 737216766 | PCK0408FDLORX-JCB-SP | 4 | ST | 1/4", M14X1.5, TUBE OD:8MM, Straight with O-ring |
| 737213856 | PCK0408FDL0RX90-32 | 4 | 90 | 1/4", M14X1.5, TUBE OD:8MM, 90 degree elbow with 0-ring |
| 737214336 | PCK0408FDL0RX45 | 4 | 45 | 1/4", M14X1.5, TUBE OD:8MM, 45 degree elbow with 0-ring |
| 737216776 | PCK0410FDLORX-JCB-SP | 4 | ST | 1/4", M16X1.5, TUBE OD:10MM, straight with O-ring |
| 737214716 | PCK0410FDHORX | 4 | ST | 1/4", M18X1.5-TUBE OD-10MM, Straight with 0-ring |
| 737214726 | PCK0410FDH0RX90 | 4 | 90 | 1/4", M18X1.5-TUBE OD-10MM, 90 degree elbow with 0-ring |
| 737218316 | PCK0408FDH0RX | 4 | ST | 1/4", M16X1.5-TUBE OD-8MM, straight with O-ring |
| 737218566 | PCK0405FDLX | 4 | ST | 1/4",M10X1,-TUBE OD-5MM,straight without O-ring |
| 737218606 | PCK0405MDL | 4 | ST | 1/4",M10X1,-TUBE OD-5MM,Male straight |
| 737214686 | PCK0510FDLX | 5 | ST | 5/16",M16X1.5,TUBE OD:10MM,straight without O-ring |
| 737214976 | PCK0510FDLX90-35 | 5 | 90 | 5/16",M16X1.5,TUBE OD:10MM,90 degree elbow without O-ring |
| 737202946 | PCK0510FDLORX | 5 | ST | 5/16",M16X1.5,TUBE OD:10MM,straight with O-ring |
| 737214006 | PCK0510FDL0RX90-50 | 5 | 90 | 5/16",M16X1.5,TUBE OD:10MM,90 degree elbow with 0-ring |
| 737215646 | PCK0512FDLX | 5 | ST | 5/16",M18X1.5,TUBE OD:12MM,straight without O-ring |
| 737215556 | PCK0512FDLX90-36 | 5 | 90 | 5/16",M18X1.5,TUBE OD:12MM,90 degree elbow without O-ring |
| 737214406 | PCK0512FDLORX | 5 | ST | 5/16",M18X1.5,TUBE OD:12MM,straight with 0-ring |
| 737214416 | PCK0512FDLORX90-36 | 5 | 90 | 5/16",M18X1.5,TUBE OD:12MM,90 degree elbow with 0-ring |
| 737214426 | PCK0512FDLORX45-18 | 5 | 45 | 5/16",M18X1.5,TUBE OD:12MM,45 degree elbow with 0-ring |
| 737218026 | PCK0510FDH0RX | 5 | ST | 5/16",M18X1.5,TUBE OD:10MM,straight with 0-ring |
| 737218036 | PCK0512FDHORX | 5 | ST | 5/16",M20X1.5 ,TUBE OD:12MM,straight with 0-ring |
| 737214956 | PCK0610FDLX | 6 | ST | 3/8" ,M16X1.5,TUBE OD:10MM,Straight without O-ring |
| 737214966 | PCK0610FDLX90-35 | 6 | 90 | 3/8" ,M16X1.5,TUBE OD:10MM,90 degree elbow without O-ring |
| 737202956 | PCK0610FDLORX | 6 | ST | 3/8" ,M16X1.5,TUBE OD:10MM,Straight with 0-ring |
| 737203046 | PCK0610FDL0RX90 | 6 | 90 | 3/8" ,M16X1.5,TUBE OD:10MM,90 degree elbow with 0-ring |
| 737203636 | PCK0612FDLX | 6 | ST | 3/8" ,M18X1.5,TUBE OD:12MM,Straight without 0-ring |
| 737203706 | PCK0612FDLX90-36 | 6 | 90 | 3/8" ,M18X1.5,TUBE OD:12MM,90 degree elbow without O-ring |
| 737216806 | PCK0612FDLORX-JCB-SP | 6 | ST | 3/8",M18X1.5,TUBE OD:12MM,Straight with 0-ring |
| 737203186 | PCK0612FDLORX90 | 6 | 90 | 3/8",M18X1.5,TUBE OD:12MM,90 degree elbow with 0-ring |
| 737214356 | PCK0612FDLORX45 | 6 | 45 CT | 3/8",M18X1.5,TUBE OD:12MM,45 degree elbow with 0-ring |
| 737203226 | PCK0612FDH0RX | 6 | ST | 3/8" ,M20X1.5, TUBE OD: 12,Straight with 0-ring |
| 737214256 | PCK0612FDH0RX90-39 | 6 | 90 ST | 3/8",M20X1.5, TUBE OD: 12,90 degree elbow with 0-ring 3/8",M22X1.5,TUBE OD:15MM,Straight with 0-ring |
| 737214676 737217976 | PCK0615FDLORX PCK0615FDLORX90-42 | 6 | 90 | 3/8",M22X1.5,TUBE OD:15MM,90 degree elbow with 0-ring |
| 737217970 | PCK0610FDHORX | 6 | ST | 3/8",M18X1.5,TUBE OD:10MM,Straight with 0-ring |
| 737218236 | PCK0610FDH0RX90 | 6 | 90 | 3/8",M18X1.5,TUBE OD:10MM,90 degree elbow with 0-ring |
| 737203170 | PCK0610MDL | 6 | ST | 3/8"XM16X1.5,TUBE OD:10MM,Male straight |
| 737202626 | PCK0815FDLX90-45 | 8 | 90 | 1/2" ,M22x1.5,TUBE OD:10/MM,Male Straight |
| 737215186 | PCK0815FDLX45-26 | 8 | 45 | 1/2" ,M22x1.5,TUBE OD:15,90 degree elbow without 0-ring |
| TWO PIECE D | | 0 | +5 | T/ 2 ,MIZZAT.0,10DE OD.TO,40 degree cibow without 0-11118 |
| 71009567 | 4G-8FDHORX | 4 | ST | M16x1.5 Heavy Series female metric straight coupling |
| 71009568 | 4G-8FDLORX | 4 | ST | M14x1.5 Light Series female metric straight coupling |
| 71009569 | 4G-10FDHORX | 4 | ST | M18x1.5 Heavy Series female metric straight coupling |
| 71009303 | 5G-10FDLORX | 5 | ST | M16x1.5 Light Series female metric straight coupling |
| 71009299 | 5G-10MDL | 5 | ST | M16x1.5 Light Series male metric straight coupling |
| 71009293 | 6G-12FDHORX | 6 | ST | M20x1.5 Heavy Series female metric straight coupling |
| 71009608 | 6G-12FDLORX | 6 | ST | M18x1.5 Light Series female metric straight coupling |
| 71003000 | 6G-12MDL | 6 | ST | M18x1.5 Light Series male metric straight coupling |
| | 6G-12MDH | 6 | ST | M20x1.5 Heavy Series male metric straight coupling |



| PART# | DESCRIPTION | HOSE DASH SIZE | ORIENTATION | DESCRIPTION |
|-----------|-------------------|-------------------|-------------|--|
| | <u>'</u> | | METF | RIC |
| TWO PIECE | DESIGN | | | |
| 71009643 | 8G-16FDHORX | 8 | ST | M24x1.5 Heavy Series female metric straight coupling |
| 71009642 | 8G-15FDLORX | 8 | ST | M22x1.5 Light Series female metric straight coupling |
| 71000537 | 8G-16MDH | 8 | ST | M24x1.5 Heavy Series male metric straight coupling |
| 71000488 | 8G-15MDL | 8 | ST | M22x1.5 Light Series male metric straight coupling |
| 71009641 | 8G-14FDHORX MC | 8 | ST | M22x1.5 Heavy Series female metric straight coupling |
| 71009410 | 10G-16FDHORX | 10 | ST | M24x1.5 Heavy Series female metric straight coupling |
| 71009209 | 10G-18FDLORX | 10 | ST | M26x1.5 Light Series female metric straight coupling |
| 71000538 | 10G-20MDH | 10 | ST | M30x2 Heavy Series male metric straight coupling |
| 71009210 | 10G-20FDHORX | 10 | ST | M30x2 Heavy Series female metric straight coupling |
| 71000489 | 10G-18MDL | 10 | ST | M26x1.5 Light Series male metric straight coupling |
| 71009669 | 12G-25FDHORX | 12 | ST | M36x2 Heavy Series female metric straight coupling |
| 71000539 | 12G-25MDH | 12 | ST | M36x2 Heavy Series male metric straight coupling |
| 71009668 | 12G-22FDLORX | 12 | ST | M30x2 Light Series female metric straight coupling |
| 71000490 | 12G-22MDL | 12 | ST | M30x2 Light Series male metric straight coupling |
| 71009994 | 12G-20FDHORX | 12 | ST | M30 x 2 Heavy Series female straight |
| 71009220 | 16G-28FDLORX | 16 | ST | M36x2 Light Series female metric straight coupling |
| 71009223 | 16G-30FDHORX | 16 | ST | M42x2 Heavy Series female metric straight coupling |
| 71009253 | 16G-30MDH | 16 | ST | M42x2 Heavy Series male metric straight coupling |
| 71009221 | 20G-35FDLORX | 20 | ST | M45x2 Light Series female metric straight coupling |
| 71009224 | 20G-38FDHORX | 20 | ST | M52x2 Heavy Series female metric straight coupling |
| 71009574 | 4G-8FDHORX45 | 4 | 45 | M16x1.5 Heavy Series female metric 45 degree bend coupling |
| 71009575 | 4G-8FDLORX45 | 4 | 45 | M14x1.5 Light Series female metric 45 degree bend coupling |
| 71009614 | 6G-12FDHORX45 | 6 | 45 | M20x1.5 Heavy Series female metric 45 degree bend coupling |
| 71009615 | 6G-12FDLORX45 | 6 | 45 | M18x1.5 Light Series female metric 45 degree bend coupling |
| 71009647 | 8G-15FDLORX45 | 8 | 45 | M22x1.5 Light Series female metric 45 degree bend coupling |
| 71009648 | 8G-16FDHORX45 | 8 | 45 | M24x1.5 Heavy Series female metric 45 degree bend coupling |
| 71009196 | 10G-20FDHORX45 | 10 | 45 | M30x2 Heavy Series female metric 45 degree bend coupling |
| 71009195 | 10G-18FDLORX45 | 10 | 45 | M26x1.5 Light Series female metric 45 degree bend coupling |
| 710091977 | 12G-22FDLORX45-30 | 12 | 45 | M30 X 2.0 light series female metric 45 degree bend coupling |
| 71009197 | 12G-22FDLORX45 | 12 | 45 | M30x2 Light Series female metric 45 degree bend coupling |
| 71009198 | 12G-25FDHORX45 | 12 | 45 | M36x2 Heavy Series female metric 45 degree bend coupling |
| 71009235 | 16G-30FDHORX45 | 16 | 45 | M42x2 Heavy Series female metric 45 degree bend coupling |
| 71009232 | 16G-28FDLORX45 | 16 | 45 | M36x2 Light Series female metric 45 degree bend coupling |
| 71009494 | 20G-38FDHORX45 | 20 | 45 | M52x2 Heavy Series female metric 45 degree bend coupling |
| 71009233 | 20G-35FDLORX45 | 20 | 45 | M45x2 Light Series female metric 45 degree bend coupling |
| 71009583 | 4G-8FDHORX90 | 4 | 90 | M16x1.5 Heavy Series female metric 90 degree bend coupling |
| 71009584 | 4G-8FDLORX90 | 4 | 90 | M14x1.5 Light Series female metric 90 degree bend coupling |
| 71009621 | 6G-12FDLORX90 | 6 | 90 | M18x1.5 Light Series female metric 90 degree bend coupling |
| 71009620 | 6G-12FDHORX90 | 6 | 90 | M20x1.5 Heavy Series female metric 90 degree bend coupling |
| 71009651 | 8G-16FDHORX90 | 8 | 90 | M24x1.5 Heavy Series female metric 90 degree bend coupling |
| 71009650 | 8G-15FDLORX90 | 8 | 90 | M22x1.5 Light Series female metric 90 degree bend coupling |
| 71009178 | 10G-18FDLORX90 | 10 | 90 | M26x1.5 Light Series female metric 90 degree bend coupling |
| 71009179 | 10G-20FDHORX90 | 10 | 90 | M30x2 Heavy Series female metric 90 degree bend coupling |
| 71009181 | 12G-25FDHORX90 | 12 | 90 | M36x2 Heavy Series female metric 90 degree bend coupling |
| 710091807 | 12G-22FDL0RX90-62 | 12 | 90 | M30 X 2.0 light series female metric 90 degree bend coupling |
| 71009180 | 12G-22FDLORX90 | 12 | 90 | M30x2 Light Series female metric 90 degree bend coupling |
| 71009247 | 16G-30FDHORX90 | 16 | 90 | M42x2 Heavy Series female metric 90 degree bend coupling |
| 71009244 | 16G-28FDLORX90 | 16 | 90 | M36x2 Light Series female metric 90 degree bend coupling |
| 71009493 | 20G-38FDH0RX90 | 20 | 90 | M52x2 Heavy Series female metric 90 degree bend coupling |
| 71009245 | 20G-35FDLORX90 | 20 | 90 | M45x2 Light Series female metric 90 degree bend coupling |



| PART# | DESCRIPTION | HOSE DASH SIZE | ORIENTATION | DESCRIPTION |
|----------------------|----------------------------------|-------------------|-------------|---|
| | F | LANGE C | OUPLINGS | (CODE 61 FLANGE) |
| TWO PIECE D | ESIGN | | | |
| 720425256 | 12GB-16FL | 12 | ST | 44.5mm Code 61 straight flange |
| 720425306 | 16GB-16FL | 16 | ST | 44.5mm Code 61 straight flange |
| 734741726 | 24GSP-24FL | 24 | ST | 60.5mm Code 61 straight flange |
| 734741736 | 24GSP-32FL | 24 | ST | 71.4mm Code 61 straight flange |
| 734741796 | 32GSP-32FL-2WB | 32 | ST | 71.4mm Code 61 straight flange coupling |
| 720427396 | 16GB-16FL45S | 16 | 45 | 44.5mm Code 61 flange 45 degree bend short drop coupling |
| 720429536 | 12GB-12FL90M | 12 | 90 | 38.1mm Code 61 flange 90 degree bend medium drop coupling |
| 720429586 | 12GB-16FL90S | 12 | 90 | 44.5mm Code 61 flange 90 degree bend short drop coupling |
| 720429706 | 16GB-16FL90S | 16 | 90 | 44.5mm Code 61 flange 90 degree bend short drop coupling |
| MEGACRIMP | (SINGLE PIECE) | | | |
| 71032520 | 12G-12FL | 12 | ST | 38.1mm Code 61 straight flange |
| 71032530 | 16G-16FL | 16 | ST | 44.5mm Code 61 straight flange |
| 71032724 | 12G-12FL45M | 12 | 45 | 38.1mm Code 61 flange 45 degree bend medium drop coupling |
| 71032739 | 16G-16FL45S | 16 | 45 | 44.5mm Code 61 flange 45 degree bend short drop coupling |
| 72042942 | 10G-16FL90 | 10 | 90 | 44.5mm Code 61 flange 90 degree bend coupling |
| 71032953 | 12G-12FL90M | 12 | 90 | 38.1mm Code 61 flange 90 degree bend medium drop |
| 71032958 | 12G-16FL90S | 12 | 90 | 44.5mm Code 61 flange 90 degree bend short drop |
| 71032970 | 16G-16FL90S | 16 | 90 | 44.5mm Code 61 flange 90 degree bend short drop |
| | | | KOMATSU S | STYLE |
| TWO PIECE D | ESIGN | | | |
| | | | | |
| 737213456 | PCK0404FKX | 4 | ST | M14 X 1.5 female Komatsu style Japanese metric straight coupling |
| 720403676 | 12GB-12FKX | 12 | ST | M30 X 1.5 female Komatsu style Japanese metric straight coupling |
| 71000362 | (SINGLE PIECE) 4G-4FKX | 4 | ST | M14v1 5 famala Kamatau Stula Japanese matric coupling |
| 71000362 | 6G-6FKX | 6 | ST | M14x1.5 female Komatsu Style Japanese metric coupling M18x1.5 female Komatsu Style Japanese metric coupling |
| 71000364 | 8G-8FKX | 8 | ST | , , |
| 71000365 | 10G-10FKX | 10 | ST | M22x1.5 female Komatsu Style Japanese metric coupling |
| 71000366 | 12G-12FKX | 12 | ST | M24x1.5 female Komatsu Style Japanese metric coupling M30x1.5 female Komatsu Style Japanese metric coupling |
| 71000367 | 16G-16FKX | 16 | ST | M33x1.5 female Komatsu Style Japanese metric coupling |
| 71000308 | 4G-4FKX90 | 4 | 90 | , , |
| | | | 90 | M14x1.5 female Komatsu Style Japanese metric 90 degree coupling |
| 71000313 71000679 | 6G-6FKX90 10G-10FKX90 | 6 10 | 90 | M18x1.5 female Komatsu Style Japanese metric 90 degree coupling M24x1.5 female Komatsu Style Japanese metric 90 degree coupling |
| 71000879 | 12G-12FKX90 | 12 | 90 | , |
| 71000316 | 12G-12FKX90 | 12 | | M30x1.5 female Komatsu Style Japanese metric 90 degree coupling |
| | | | JIS | |
| TWO PIECE D | ESIGN | | | |
| 720481306 | 6GB-6FJISX-2WB | 6 | ST | 3/8-19 female Japanese industrial standard straight coupling |
| 720480546 | 8GB-8FJISX | 8 | ST | 1/2-14 female Japanese industrial standard straight coupling |
| 720480526 | 12GB-12FJISX | 12 | ST | 3/4-14 female Japanese industrial standard straight coupling |
| MEGACRIMP | (SINGLE PIECE) | | | |
| 71000330 | 4G-4FJISX | 4 | ST | 1/4-19 female Japanese industrial standard straight coupling |
| 71000332 | 6G-6FJISX | 6 | ST | 3/8-19 female Japanese industrial standard straight coupling |
| 71000334 | 8G-8FJISX | 8 | ST | 1/2-14 female Japanese industrial standard straight coupling |
| 71000336 | 12G-12FJISX | 12 | ST | 3/4-14 female Japanese industrial standard straight coupling |
| 71000338 | 16G-16FJISX | 16 | ST | 1-11 female Japanese industrial standard straight coupling |
| | NE | T - PETR | OL DISPEN | SING COUPLING |
| TWO PIECE D | | | | |
| 73345004 | 3/4" NPT Reusable Coupling Brass | 12 | ST | 3/4-14 Reusable coupling |
| 73345004 | 1" NPT Reusable Coupling Brass | 16 | ST | 1- 11 1/2 Reusable coupling |
| 1004000 | 1 - M 1 Medaanie conhiilig biass | 10 | 31 | T TT T/Z Nousable coupling |



| PART# | DESCRIPTION | HOSE DASH SIZE | ORIENTATION | DESCRIPTION | | | | |
|------------------|---------------------|-------------------|-------------|---|--|--|--|--|
| | | PILOT LIN | E COUPLIN | IGS | | | | |
| TWO PIECE DESIGN | | | | | | | | |
| | | | BSP | | | | | |
| 737402036 | P1T0404HFBSPORX | 4 | ST | 1/4-19 female BSP straight coupling with 0-ring with backup hex | | | | |
| 737401336 | P1T0404FBSPX | 4 | ST | 1/4-19 female BSP straight coupling without O-ring | | | | |
| 737401076 | P1T0404FBSPORX | 4 | ST | 1/4-19 female BSP straight coupling with O-ring | | | | |
| 737402046 | P1T0606HFBSPORX | 6 | ST | 3/8-19 female BSP straight coupling with O-ring with backup hex | | | | |
| 737401216 | P1T0606FBSPORX | 6 | ST | 3/8-19 female BSP straight coupling with 0-ring | | | | |
| 737401996 | P1T0404FBSP0RX45-15 | 4 | 45 | 1/4-19 female BSP 45 degree bend coupling with O-ring | | | | |
| 737402016 | P1T0404FBSPX90-29 | 4 | 90 | 1/4-19 female BSP 90 degree bend coupling without 0-ring | | | | |
| 737401956 | P1T0404FBSP0RX90-29 | 4 | 90 | 1/4-19 female BSP 90 degree bend coupling with 0-ring | | | | |
| 737401096 | P1T0404FBSP0RX90-23 | 4 | 90 | 1/4-19 female BSP 90 degree bend coupling with 0-ring | | | | |
| 737401236 | P1T0606FBSP0RX90-32 | 6 | 90 | 3/8-19 female BSP 90 degree bend coupling with 0-ring | | | | |
| | | | JIC | | | | | |
| 737401526 | P1T0404FJX | 4 | ST | 7/16-20 female JIC straight coupling | | | | |
| 737401676 | P1T0606FJX | 6 | ST | 9/16-18 female JIC straight coupling | | | | |
| 737401536 | P1T0404FJX45 | 4 | 45 | 7/16-20 female JIC 45 degree bend coupling | | | | |
| 737401546 | P1T0404FJX90S | 4 | 90 | 7/16-20 female JIC 90 degree bend short drop coupling | | | | |
| | | | ORFS | | | | | |
| 737402206 | P1T0404FFORX | 4 | ST | 9/16-18 female flat face straight coupling | | | | |
| 737402266 | P1T0406FFORX | 4 | ST | 11/16-16 female flat face straight coupling | | | | |
| 737214466 | PCK0404FFORX | 4 | ST | 9/16-18 female flat face straight coupling | | | | |
| 737400976 | P1T0606FFORX | 6 | ST | 11/16-16 female flat face straight coupling | | | | |
| 737401266 | P1T0404FFORX45 | 4 | 45 | 9/16-18 female flat face 45 degree bend coupling | | | | |
| 737401036 | P1T0606FF0RX45-13 | 6 | 45 | 11/16-16 female flat face 45 degree bend coupling | | | | |
| 737402026 | P1T0606FF0RX45-21 | 6 | 45 | 1/4-19 female BSP 45 degree bend coupling without O-ring | | | | |
| | <u></u> | | DIN MET | RIC | | | | |
| 733408886 | P1T0408FDLORX | 4 | ST | M14 X 1.5 heavy series female metric straight coupling | | | | |
| 737400866 | P1T0408FDL0RX90-32 | 4 | 90 | M14 X 1.5 heavy series female metric 90 degree bend coupling | | | | |

COUPLING RANGE FOR SPIRAL HOSE PRODUCTS

| | GLOBALSPIRAL™ (GS) COUPLINGS | | | | | | | |
|-----------|------------------------------|----|----|--|--|--|--|--|
| BSP BSP | | | | | | | | |
| 734791406 | 8GS-8FBSPORX | 8 | ST | 1/2-14 female BSP straight coupling with 0-ring | | | | |
| 734795546 | 8GS-8HFBSPORX | 8 | ST | 1/2-14 female BSP straight coupling with 0-ring with backup hex | | | | |
| 734789306 | 10GS-12HFBSPORX | 10 | ST | 3/4-14 BSP female straight coupling with backup hex | | | | |
| 734793966 | 10GS-12FBSPORX | 10 | ST | 3/4-14 BSP female straight coupling | | | | |
| 734792406 | 10GS-10FBSPORX | 10 | ST | 5/8-14 female BSP straight coupling with 0-ring | | | | |
| 734793996 | 12GS-12FBSPORX | 12 | ST | 3/4-14 BSP female straight coupling | | | | |
| 734792586 | 12GS-16FBSPORX | 12 | ST | 1-11 BSP female straight coupling | | | | |
| 734794496 | 12GS-12MBSPPSP | 12 | ST | 3/4-14 BSP male straight coupling with special hex | | | | |
| 734789326 | 12GS-12BKHDMBSPP | 12 | ST | 3/4-14 BSP male bulkhead straight coupling | | | | |
| 734795566 | 12GS-12HFBSPORX | 12 | ST | 3/4-14 BSP female straight coupling with backup hex | | | | |
| 734792206 | 12GS-12MBSPP | 12 | ST | 3/4-14 BSP male straight coupling | | | | |
| 734790816 | 16GS-16FBSPORX | 16 | ST | 1-11 BSP female straight coupling | | | | |
| 734790826 | 16GS-16MBSPP | 16 | ST | 1-11 BSP male straight coupling | | | | |
| 734793606 | 16GS-16MBSPPSP | 16 | ST | 1-11 BSP male straight coupling | | | | |
| 734795576 | 16GS-16HFBSPORX | 16 | ST | 1-11 BSP female straight coupling with backup hex | | | | |
| 734793376 | 20GS- 20FBSPORX-4W | 20 | ST | 1 1/4-11 female BSP straight coupling with 0-ring | | | | |
| 734793526 | 20GS-20MBSPPSP | 20 | ST | 1 1/4-11 male BSP straight coupling | | | | |
| 734795586 | 20GS-20HFBSPORX | 20 | ST | 1 1/4-11 female BSP straight coupling with O-ring and backup hex | | | | |



COUPLING RANGE FOR GLOBAL SPIRAL HOSE PRODUCTS

| PART# | DESCRIPTION | HOSE Dash Size | ORIENTATION | DESCRIPTION |
|-------------------------------------|--------------------------------------|-------------------|-------------|---|
| | | GLOBALS | PIRAL™ (G | S) COUPLINGS |
| | | | BSP | |
| 734789336 | 20GS-20FBSPPX | 20 | ST | 1 1/4-11 female BSP straight coupling without O-ring |
| 734791416 | 8GS-8FBSPORX45 | 8 | 45 | 1/2-14 BSP female 45 degree bend coupling |
| 734794006 | 12GS-12FBSPORX45M | 12 | 45 | 3/4-14 BSP female 45 degree bend coupling |
| 734792276 | 16GS-16FBSPORX45 | 16 | 45 | 1-11 BSP female 45 degree bend coupling |
| 734793396 | 20GS-20FBSPORX45 | 20 | 45 | 1 1/4-11 female BSP 45 degree bend coupling with O-ring |
| 734791426 | 8GS-8FBSPORX90M | 8 | 90 | 1/2-14 BSP female 90 degree bend medium drop coupling |
| 734793986 | 10GS-12FBSPORX90 | 10 | 90 | 3/4-14 BSP female 90 degree bend coupling |
| 734794016 | 12GS-12FBSPORX90M | 12 | 90 | 3/4-14 BSP female 90 degree bend coupling |
| 734790786 | 16GS-16FBSPORX90 | 16 | 90 | 1-11 BSP female 90 degree bend coupling |
| 734789746 | 20GS-20FBSPORX90-6W | 20 | 90 | 1 1/4-11 female BSP 90 degree bend coupling with 0-ring |
| 734793406 | 20GS-20FBSPORX90 | 20 | 90 | 1 1/4-11 female BSP 90 degree bend coupling with 0-ring |
| 734789346 | 20GS-20FBSPX90 | 20 | 90 | 1 1/4-11 female BSP 90 degree bend coupling without 0-ring |
| 734790536 | 24GSP-24FBSPORX90-111- 4W | 24 | 90 | 11/2-11BSP female 90 degree bend long drop $111mm$ |
| | | | JIC | |
| 734789656 | 8GS-8FJX | 8 | ST | 3/4-16 female JIC straight coupling |
| 734724446 | 12GS-12FJX | 12 | ST | 1 1/16-12 JIC female straight coupling |
| 734724446 | 12GS-12FJX 12GS-12MJ | 12 | ST | 1 1/16-12 JIC male straight coupling |
| 734724556 | 16GS-16FJX | 16 | ST | , |
| | 16GS-20FJX | | | 1 5/16-12 JIC female straight coupling |
| 734724566 | | 16 | ST | 1 5/8-12 female JIC straight coupling |
| 734789086 | 16GS-16FJX41HEX | 16 | ST | 1 5/16-12 JIC female straight coupling with HEX SIZE 41 |
| 734789636 | 20GS-20FJX-6W | 20 | ST | 1 5/8-12 female JIC straight coupling |
| 734724646 | 20GS-20FJX | 20 | ST | 1 5/8-12 female JIC straight coupling |
| 734725356 | 10GS-12FJX45 | 10 | 45 | 1 1/16-12 JIC female 45 degree bend coupling |
| 734725446 | 12GS-12FJX45S | 12 | 45 | 1 1/16-12 JIC female 45 degree bend short drop coupling |
| 734728356 | 10GS-12FJX90M | 10 | 90 | 1 1/16-12 JIC female 90 degree bend coupling |
| 734728446 | 12GS-12FJX90M | 12 | 90 | 1 1/16-12 JIC female 90 degree bend coupling |
| 734728556 | 16GS-16FJX90M | 16 | 90 | 1 5/16-12 JIC female 90 degree bend coupling |
| 734790556 | 20GS-20FJX90S-6W | 20 | 90 | 1 5/8-12 female JIC 90 degree bend short drop coupling |
| 734790546 | 20GS-20FJX90S-4W | 20 | 90 | 1 5/8-12 female JIC 90 degree bend short drop coupling |
| | | | ORFS | |
| 734730246 | 8GS-8FFORX | 8 | ST | 13/16-16 (ORFS) female straight coupling |
| 734730256 | 8GS-10FFORX | 8 | ST | 1-14 (ORFS) female straight coupling |
| 734789076 | 8GS-8FFORX27HEX | 8 | ST | 13/16-16 (ORFS) straight female coupling Hex size 27mm |
| 734723896 | 8GS-10MFFOR | 8 | ST | 1-14 (ORFS) male straight coupling |
| 734730356 | 10GS-12FFORX | 10 | ST | 1 3/16-12 (ORFS) female straight coupling |
| 734730346 | 10GS-10FFORX | 10 | ST | 1-14 (ORFS) female straight coupling |
| 734723876 | 10GS-10MFFOR | 10 | ST | 1-14 (ORFS) male straight coupling |
| 734789146 | 10GS-10MFFORBKHDLN | 10 | ST | 1-14 (ORFS) male straight bulk head coupling |
| 734723886 | 10GS-12MFFOR | 10 | ST | 1-3/16 - 12 (ORFS) male straight coupling |
| 734730446 | 12GS-12FFORX | 12 | ST | 1 3/16-12 (ORFS) female straight coupling |
| 734730436 | 12GS-10FFORX | 12 | ST | 1-14 female flat face straight coupling |
| 734789156 | 12GS-12MFFORBKHDLN | 12 | ST | 1-3/16 - 12 (ORFS) male bulkhead straight coupling |
| 734730466 | 12GS-16FFORX | 12 | ST | 1 7/16-12 (ORFS) female straight coupling |
| 734730556 | 16GS-16FFORX | 16 | ST | 1 7/16-12 (ORFS) female straight coupling |
| 734730646 | 20GS-20FFORX-4W | 20 | ST | 1 11/16-12 (ORFS) female straight coupling for 4 Wire Spiral ho |
| 734789116 | 20GS-20FFORX-6W | 20 | ST | 1 11/16-12 (ORFS) female straight coupling for 6 Wire Spiral ho |
| | 8GS-8FFORX45S | 8 | 45 | 13/16-16 (ORFS) female 45 degree bend coupling |
| 734731246 | | | 45 | 1 3/16-12 (ORFS) female 45 degree bend coupling |
| | 10GS-12FF0RX45-24 | 10 | 45 | T 3/ 10-12 (OKF3) lemale 43 degree bend coubling |
| 734731246 734789456 734731346 | 10GS-12FF0RX45-24 10GS-10FF0RX45S | 10 | 45 | 1-14 (ORFS) female 45 degree bend coupling |



COUPLING RANGE FOR GLOBAL SPIRAL HOSE PRODUCTS

| PART# | DESCRIPTION | HOSE DASH SIZE | ORIENTATION | DESCRIPTION |
|-------------|---------------------|-------------------|-------------|---|
| | | GLOBALS | PIRAL™ (G | S) COUPLINGS |
| | | | ORFS | |
| 734731556 | 16GS-16FF0RX45S | 16 | 45 | 1 7/16-12 (ORFS) female 45 degree bend coupling |
| 734732246 | 8GS-8FFORX90S | 8 | 90 | 13/16-16 (ORFS) female 90 degree bend coupling |
| 734733256 | 8GS-10FFORX90M | 8 | 90 | 1-14 (ORFS) female 90 degree bend coupling |
| 734733346 | 10GS-10FFORX90M | 10 | 90 | 1-14 (ORFS) female 90 degree bend coupling |
| 734732346 | 10GS-10FF0RX90S | 10 | 90 | 1-14 (ORFS) female 90 degree bend short drop coupling |
| 734732356 | 10GS-12FF0RX90 -58 | 10 | 90 | 1 3/16-12 (ORFS) female 90 degree bend coupling |
| 734733446 | 12GS-12FFORX90M | 12 | 90 | 1 3/16-12 female flat face 90 degree bend medium drop coupling |
| 734732446 | 12GS-12FFORX90S | 12 | 90 | 1 3/16-12 (ORFS) female 90 degree bend coupling |
| 734733466 | 12GS-16FFORX90M | 12 | 90 | 1 7/16-12 (ORFS) female 90 degree bend medium drop coupling |
| 734734446 | 12GS-12FFORX90L | 12 | 90 | 1 3/16-12 (ORFS) female 90 degree bend long drop coupling |
| 734789276 | 12GS-12FF0RX90-155 | 12 | 90 | 1 3/16-12 (ORFS) female 90 degree bend extra long drop coupling |
| 734732436 | 12GS-10FFORX90S | 12 | 90 | 1-14 female flat face 90 degree bend short drop coupling |
| 734732556 | 16GS-16FFORX90S | 16 | 90 | 1 7/16-12 (ORFS) female 90 degree bend coupling |
| 734789026 | 16GS-16FFORX90-120 | 16 | 90 | 1 7/16-12 (ORFS) female 90 degree bend coupling |
| 734733646 | 20GS-20FF0RX90M-4W | 20 | 90 | 1 11/16-12 (ORFS) female 90 degree bend coupling for |
| | | | | 4 Wire Spiral hose |
| 734789126 | 20GS-20FF0RX90M-6W | 20 | 90 | 1 11/16-12 (ORFS) female 90 degree bend coupling for |
| | | | | 6 Wire Spiral hose |
| | | | DIN METI | RIC |
| 70.470.4000 | 000 40504000 | | 0.7 | M24.45.11 |
| 734791336 | 8GS-16FDHORX | 8 | ST | M24x1.5 Heavy Series female metric straight coupling |
| 710702096 | 8WTB-16FDHORX | 8 | ST | M24 X 1.5 heavy series female metric coupling for water jet hose 1100 bar |
| 734792116 | 10GS-20FDHORX | 10 | ST | M30 x 2 Heavy Series female straight |
| 734792106 | 10GS-18FDLORX | 10 | ST | M26x1.5 Light Series female metric straight coupling |
| 734792156 | 12GS-25FDHORX | 12 | ST | M36 x 2 Heavy Series female straight |
| 734792146 | 12GS-20FDHORX | 12 | ST | M30 x 2 Heavy Series female straight |
| 734790806 | 16GS-30FDHORX | 16 | ST | M42 x 2 Heavy Series female straight |
| 734791536 | 16GS-25FDHORX | 16 | ST | M36 x 2 Heavy Series female straight |
| 734789176 | 20GS-38FDH0RX-6W | 20 | ST | M52 x 2 Heavy Series female straight |
| 734793306 | 20GS-38FDHORX | 20 | ST | M52 x 2 Heavy Series female straight |
| 734792506 | 10GS-18FDLORX45 | 10 | 45 | M26x1.5 Light Series female metric 45 degree bend coupling |
| 734789566 | 12GS-25FDHORX45 | 12 | 45 | M36 x 2 Heavy Series female 45 degree bend coupling |
| 734789096 | 16GS-30FDH0RX45-60 | 16 | 45 | M42 x 2 Heavy Series female 45 degree bend coupling |
| 734789826 | 20GS-38FDH0RX45-6W | 20 | 45 | M52x2 Heavy Series female metric 45 degree bend coupling |
| 734789296 | 8GS-16FDH0RX90-70 | 8 | 90 | M24x1.5 Heavy Series female metric 90 degree bend coupling |
| 734789556 | 10GS-20FDH0RX90-60 | 10 | 90 | M30x2 Heavy Series female metric 90 degree bend coupling |
| 734789286 | 10GS-20FDH0RX90-65 | 10 | 90 | M30x2 Heavy Series female metric 90 degree bend coupling |
| 734789206 | 12GS-25FDHORX90-130 | 12 | 90 | M36 x 2 Heavy Series female 90 degree bend coupling |
| 734792196 | 12GS-25FDHORX90 | 12 | 90 | M36 x 2 Heavy Series female 90 degree bend coupling |
| 734790776 | 16GS-30FDHORX90M | 16 | 90 | M42 x 2 Heavy Series female 90 degree bend medium drop couplir |
| 734793316 | 20GS-38FDH0RX90 | 20 | 90 | M52 x 2 Heavy Series female 90 degree bend coupling |

SEVEN EASY STEPS FOR SELECTING THE PROPER HOSE

STAMPED

S = Size T = Temperature A = Application M = Material to be conveyed

P = Pressure

E = Ends or couplings **D** = Delivery (volume and velocity



COUPLING RANGE FOR GLOBAL SPIRAL HOSE PRODUCTS

| PART# | DESCRIPTION | HOSE DASH SIZE | ORIENTATION | DESCRIPTION |
|-----------|--------------------|-------------------|--------------|---|
| | | GLOBALS | PIRAL™ (G | S) COUPLINGS |
| | | FL | ANGE COUF | PLINGS |
| | | | CODE 61 FLAI | NGE |
| 734741246 | 8GS-8FL | 8 | ST | 30.2mm Code 61 straight flange |
| 734741446 | 12GS-12FL | 12 | ST | 38.1mm Code 61 straight flange |
| 734741466 | 12GS-16FL | 12 | ST | 44.5mm Code 61 straight flange |
| 734741556 | 16GS-16FL | 16 | ST | 44.5mm Code 61 straight flange |
| 734741646 | 20GS-20FL | 20 | ST | 50.8mm Code 61 straight flange |
| 734743446 | 12GS-12FL30M | 12 | 30 | 38.1mm Code 61 flange 30 degree bend medium drop coupling |
| 734744446 | 12GS-12FL45M | 12 | 45 | 38.1mm Code 61 flange 45 degree bend medium drop |
| 734789046 | 12GS-12FL45-100 | 12 | 45 | 38.1mm Code 61 flange 45 degree bend |
| 734744556 | 16GS-16FL45M | 16 | 45 | 44.5mm Code 61 flange 45 degree bend medium drop coupling |
| 734789666 | 20GS-20FL45-32-6W | 20 | 45 | 50.8mm Code 61 flange 45 degree bend coupling |
| 734773566 | 20GS-20FL45 | 20 | 45 | 50.8mm Code 61 flange 45 degree bend coupling |
| 734745446 | 12GS-12FL60M | 12 | 60 | 38.1mm Code 61 flange 60 degree bend medium drop coupling |
| 734774246 | 8GS-8FL90M | 8 | 90 | 30.2mm Code 61 flange 90 degree bend medium drop |
| 734789066 | 8GS-8FL90-100 | 8 | 90 | 30.2mm Code 61 flange 90 degree bend coupling |
| 734779596 | 10GS-8FL90-130 | 10 | 90 | 30.2mm Code 61 flange 45 degree bend coupling |
| 734774446 | 12GS-12FL90M | 12 | 90 | 38.1mm Code 61 flange 90 degree bend medium drop |
| 734773906 | 12GS-12FL90-100 | 12 | 90 | 38.1mm Code 61 flange 90 degree bend coupling |
| 734778356 | 12GS-12FL90-140 | 12 | 90 | 38.1mm Code 61 flange 90 degree bend coupling |
| 734779026 | 12GS-16FL90-180 | 12 | 90 | 44.5mm Code 61 flange 90 degree bend long drop coupling |
| 734773926 | 12GS-16FL90-70 | 12 | 90 | 44.5mm Code 61 flange 90 degree bend coupling |
| 734773916 | 12GS-16FL90S | 12 | 90 | 44.5mm Code 61 flange 90 degree bend short drop coupling |
| 734776286 | 12GS-16FL90-150 | 12 | 90 | 44.5mm Code 61 flange 90 degree bend long drop coupling |
| 734779366 | 12GS-16FL90-130 | 12 | 90 | 44.5mm Code 61 flange 90 degree bend long drop coupling |
| 734789366 | 12GS-16FL90-210 | 12 | 90 | 44.5mm Code 61 flange 90 degree bend long drop coupling |
| 734776276 | 12GS-16FL90-100 | 12 | 90 | 44.5mm Code 61 flange 90 degree bend long drop coupling |
| 734774556 | 16GS-16FL90M | 16 | 90 | 44.5mm Code 61 flange 90 degree bend medium drop coupling |
| 734778706 | 16GS-16FL90-150 | 16 | 90 | 44.5mm Code 61 flange 90 degree bend coupling |
| 734779376 | 16GS-16FL90-130 | 16 | 90 | 44.5mm Code 61 flange 90 degree bend long drop coupling |
| 734773166 | 16GS-16FL90-120 | 16 | 90 | 44.5mm Code 61 flange 90 degree bend coupling |
| 734778876 | 16GS-16FL90-210 | 16 | 90 | 44.5mm Code 61 flange 90 degree bend coupling long drop |
| 734778396 | 16GS-16FL90-90 | 16 | 90 | 44.5mm Code 61 flange 90 degree bend coupling |
| 734776866 | 16GS-12FL90-100 | 16 | 90 | 41.4mm Code 62 flange 90 degree bend coupling |
| 734774636 | 20GS-16FL90M-6W | 20 | 90 | 44.5mm Code 61 straight flange |
| 734747646 | 20GS-20FL90S | 20 | 90 | 50.8mm Code 61 flange 90 degree bend short drop coupling |
| | | | CODE 62 FLA | NGE |
| 734748446 | 12GS-12FLH | 12 | ST | 41.4mm Code 62 straight flange |
| 734748466 | 12GS-16FLH | 12 | ST | 47.8mm Code 62 straight flange |
| 734748556 | 16GS-16FLH | 16 | ST | 47.8mm Code 62 straight flange |
| 734748566 | 16GS-20FLH | 16 | ST | 54.1mm Code 62 straight flange coupling |
| 734789136 | 20GS-20FLH-6W | 20 | ST | 54.1mm Code 62 straight flange for 6 Wire Spiral hose |
| 734748646 | 20GS-20FLH-4W | 20 | ST | 54.1mm Code 62 straight flange for 4 Wire Spiral hose |
| 734751466 | 12GS-16FLH45M | 12 | 45 | 47.8mm Code 62 flange 45 degree bend medium drop coupling |
| 734751446 | 12GS-12FLH45M | 12 | 45 | 41.4mm Code 61 flange 45 degree bend coupling |
| 734779586 | 12GS-12FLH45-100 | 12 | 45 | 41.4mm Code 61 flange 45 degree bend coupling |
| 734751556 | 16GS-16FLH45M | 16 | 45 | 47.8mm Code 62 flange 45 degree bend medium drop coupling |
| 734751646 | 20GS-20FLH45M | 20 | 45 | 54.1mm Code 62 flange 45 degree bend for 4 wire spiral Hose |
| 734789686 | 20GS-20FLH45-42-4W | 20 | 45 | 54.1mm Code 62 flange 45 degree bend for 4 spiral hose |
| 734753466 | 12GS-16FLH67M | 12 | 67 | 47.8mm Code 62 flange 67 degree bend medium drop coupling |
| 734775336 | 10GS-8FLH90M | 10 | 90 | 31.8mm Code 62 flange 90 degree bend medium drop coupling |
| 734754466 | 12GS-16FLH90S | 12 | 90 | 47.8mm Code 62 flange 90 degree bend short drop coupling |
| 734776296 | 12GS-16FLH90-100 | 12 | 90 | 47.8mm Code 62 flange 90 degree bend long drop coupling |
| 734773836 | 12GS-12FLH90-100 | 12 | 90 | 41.4mm Code 62 flange 90 degree bend coupling |

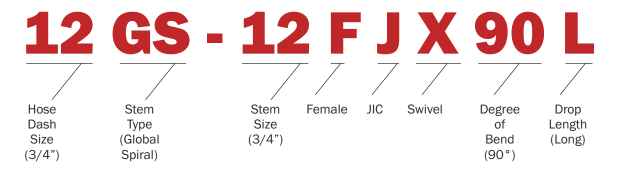


COUPLING RANGE FOR GLOBAL SPIRAL HOSE PRODUCTS

| PART# | DESCRIPTION | HOSE DASH SIZE | ORIENTATION | DESCRIPTION |
|-----------|---------------------|-------------------|-------------|--|
| | | GLOBALS | PIRAL™ (G | S) COUPLINGS |
| | | FL | ANGE COU | PLINGS |
| | | | CODE 62 FLA | NGE |
| 734789036 | 12GS-12FLH90-90 | 12 | 90 | 41.4mm Code 62 flange 90 degree bend coupling |
| 734775446 | 12GS-12FLH90M | 12 | 90 | 41.4mm Code 62 flange 90 degree bend coupling |
| 734776416 | 12GS-12FLH90-122 | 12 | 90 | 41.4mm Code 62 flange 90 degree bend long Drop |
| 734775556 | 16GS-16FLH90M | 16 | 90 | 47.8mm Code 62 flange 90 degree bend medium drop |
| 734777226 | 16GS-16FLH90-110 | 16 | 90 | 47.8mm Code 62 flange 90 degree bend medium drop |
| 734754536 | 16GS-12FLH90M | 16 | 90 | 41.4mm Code 62 flange 90 degree bend medium drop |
| 734754506 | 16GS-12FLH90-120 | 16 | 90 | 41.4mm Code 62 flange 90 degree bend coupling |
| 734775646 | 20GS-20FLH90M-4W | 20 | 90 | 54.1mm Code 62 flange 90 degree bend for 4 wire spiral Hose |
| 734789166 | 20GS-20FLH90M-6W | 20 | 90 | 54.1mm Code 62 flange 90 degree bend for 6 wire spiral Hose |
| 734776136 | 20GS-20FLH90-120-6W | 20 | 90 | 54.1mm Code 62 flange 90 degree bend coupling long drop (1) |
| 734776486 | 20GS-20FLH90-152-6W | 20 | 90 | 54.1mm Code 62 flange 90 degree bend coupling long drop 152mm |
| 734790026 | 20GS-20FLH90-180-4W | 20 | 90 | 54.1mm Code 62 flange 90 degree bend coupling long drop 180mm |
| 734790056 | 20GS-20FLH90-180-6W | 20 | 90 | 54.1mm Code 62 flange 90 degree bend coupling long drop 180mm |
| 734778436 | 20GS-20FLH90-200-4W | 20 | 90 | 54.1mm Code 62 flange 90 degree bend coupling long drop (3) |
| 734789446 | 20GS-20FLH90-200-6W | 20 | 90 | 54.1mm Code 62 flange 90 degree bend coupling long drop 200mm |
| | | | CAT FLANGE | S |
| 734762466 | 12GS-16FLC | 12 | ST | 47.8mm Caterpillar Style O-ring straight flange |
| 734762446 | 12GS-12FLC | 12 | ST | 41.4mm Caterpillar Style O-ring straight flange |
| 734762556 | 16GS-16FLC | 16 | ST | 47.8mm Caterpillar Style O-ring straight flange |
| 734762566 | 16GS-20FLC | 16 | ST | 54.1mm Caterpillar Style O-ring straight flange |
| 734789186 | 20GS-20FLC-6W | 20 | ST | 54.1mm Caterpillar style O-ring straight flange for 6 Wire Spiral Hose |
| 734762646 | 20GS-20FLC-4W | 20 | ST | 54.1mm Caterpillar style O-ring straight flange for 4 wire Spiral Hose |
| 734765556 | 16GS-16FLC45-037 | 16 | 45 | 47.8mm Caterpillar Style O-ring 45 degree bend flange coupling |
| 734765646 | 20GS-20FLC45-037-6W | 20 | 45 | 54.1mm Caterpillar Style O-ring 45 degree bend flange coupling |

COUPLING AND ADAPTER END STYLE NOMENCLATURE

Gates couplings feature a meaningful description by combining end-style codes shown below that make thread end identification fast and easy. Always refer to Gates Crimp Data Manual when selecting hose and coupling combinations.



In the following example, the Gates description 12GS-12FJX90L identifies a GlobalSpiral Female JIC Swivel 90 °Bend Long Drop coupling for -12 (3/4") hose size and -12 (3/4") stem size.





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