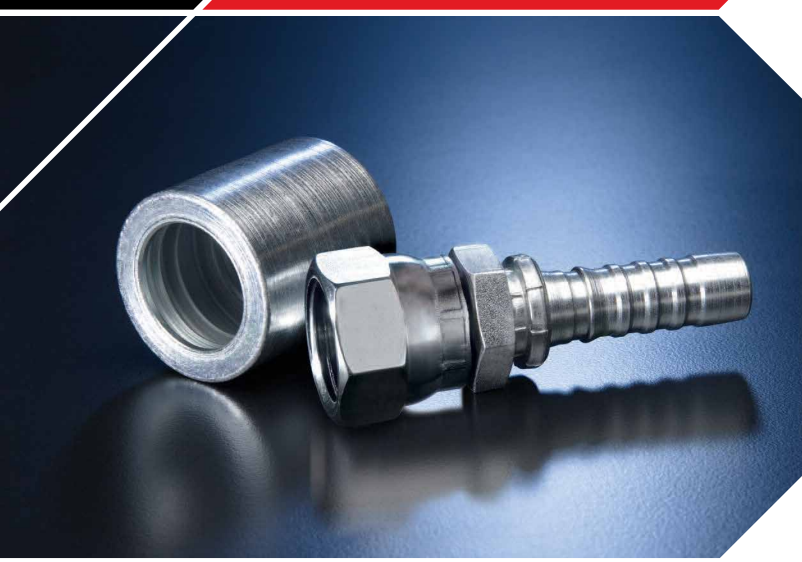
GOT CORROSIVE APPLICATION PROBLEMS? GATES HAS THE SOLUTION



# **STAINLESS STEEL COUPLINGS**



Corrosion causes downtime and shortens the life of hydraulic assemblies. Gates stainless steel couplings mitigate both problems and keep hydraulic applications up and running.

### Feature:

- > 316 stainless steel material
- > Extended hose assembly life
- > Innovative, two-piece design
- > Bite-the-wire crimping
- > Exceeds SAE impulse cycle test by 4X

## Benefit:

- > Maximum resistance to corrosion and pitting
- > Longer maintenance intervals, more value for your dollar
- > One stem, multiple ferrules for more hose coverage
- > Optimal coupling retention and reliability
- > Superior high-pressure, high-impulse performance

## STAINLESS STEEL COUPLINGS FOR WIRE BRAID AND SPIRAL WIRE HOSES



## LONGER LIFE FOR YOUR HYDRAULIC ASSEMBLIES

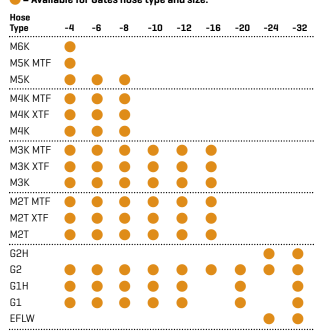
Stainless steel couplings are ideal for use in corrosive conditions such as salt spray in marine operations, caustic chemicals in agricultural applications, frequent washdowns in food and beverage processing, and many other harsh environments. Because stainless steel couplings last longer compared to standard couplings, you avoid replacing an entire assembly before the hose itself needs replacement. That's what we call value.

## MORE TERMINATIONS <> MORE CHOICES

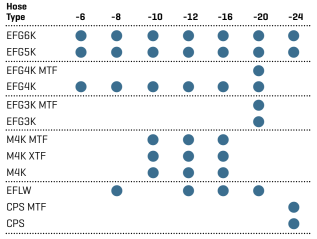
### Available in the most popular terminations including:

- > JIC straight
- > SAE straight
- > JIC bent tube
- > SAE bent tube
- Code 61 flangeCode 62 flange
- Male pipeO-ring face seal

#### "B" SERIES STAINLESS STEEL COUPLINGS = Available for Gates hose type and size:



#### "S" SERIES STAINLESS STEEL COUPLINGS Available for Gates hose type and size:



Visit **Gates.com/ecrimp** for stem and ferrule details for specific hose types.

#### GATES AUSTRALIA PTY LTD

1-15 Hydrive Close, Dandenong South, Victoria, 3175 PH: +61 3 9797 9666 FAX: +61 3 9797 9600 www.GatesAustralia.com.au