

THE QUALITY QUICK COUPLING YOU ARE SEARCHING FOR.



8 basic parts:

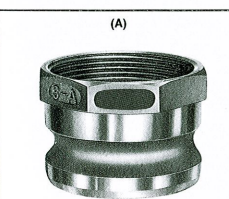
Available in size:  $\frac{1}{2}$ ",  $\frac{3}{4}$ ",  $\frac{1}{1}$ ",  $\frac{1}{4}$ ",  $\frac{1}{2}$ ",  $\frac{2}{1}$ ",  $\frac{2}{1}$ ",  $\frac{3}{1}$ ".  $\frac{4}{1}$ ",  $\frac{5}{1}$ ",  $\frac{6}{1}$ "

Material of Body: Brass

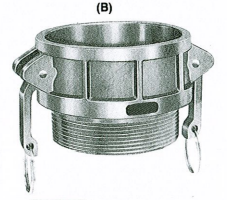
**Aluminum** 

Stainless Steel (By Investment Cast)

## CAM & GROOVE COUPLINGS FOR HOSE & PIPE



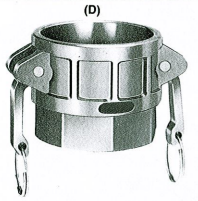
ADAPTOR Female Thread: NPT, BSP or special thread as demand



COUPLER
Male Thread: NPT, BSP or special thread
as demand

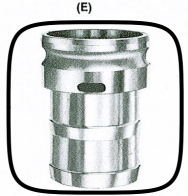


HOSE SHANK COUPLER
Be attched directly to uncoupled hose with any type clamps or bands



COUPLER Female Thread: NPT, BSP or special thread as demand

(DC)



HOSE SHANK ADAPTOR
Be attched directly to uncoupled hose with any type clamps or bands



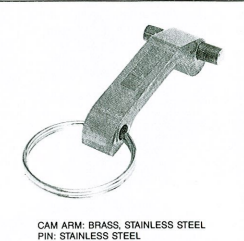
ADAPTOR
Male Thread: NPT, BSP or special thread
as demand



DUST CAP For adaptor type "A, E, F"



DUST PLUG For Coupler "B, C, D"



**Buna N:** Buna N is standard. It is generally recommended for petroleum derivates, neutral or slightly acidic salt solutions, alcohols, ethers, glycols, fats, oils, and greases. This compound should give good service from -40°F to +250°F.

**Neoprene:** Recommended for alkaline and acid salt solutions and aldehydes such as formaldehyde. For food service. White neoprene is also available. Temperature recommended -40°F to +250°F.

