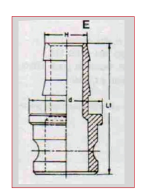
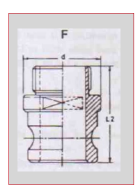
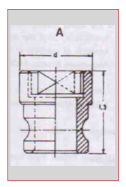
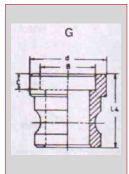
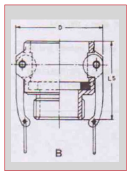
CAMLOCK COUPLING

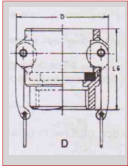


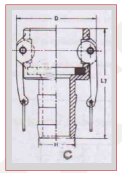


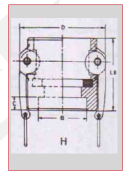












A. CAMLOCK COUPLING

A Camlock is in fact, a means of quick engaging or disengaging a hose connection from a system requiring transfer of fluid or gas. It consists of a COUPLER with cam arms and a slip-in ADAPTOR. In order to connect, the Arm of the coupler need to be lifted and the adaptor slipped into the coupler. The handles are then pressed down with normal hand pressure for a leak proof connection

The Couplers & Adaptors are available in different configurations:

- (i) With male and female threads (BSP, BSPT or NPT)
- (ii) With hose shanks
- (iii) With flanges or weld ends.
- N.B.: Dust plugs & caps are also available against specific order.

C. TECHNICAL DATA

1. BODY MATERIALS: a. BAR STOCKS b. CASTING

Mild Stocks / Brass / SS-304 / SS-316

Carbon Steel / Gun Metal / SS-304 / SS-316

2. SEALING: Nitrile / Viton / Neoprene / Silicon / Teflon / Hypalon

3. SIZES: From 3/4" to 4"

Higher sizes on special orders

Types with identification part numbers