



Stainless Steel Camlock Coupling Type F

For Stainless Steel Camlock Coupling Type F XunChi®, everyone has different special concerns about it, and what we do is to maximize the product requirements of each customer, so the quality of our Stainless Steel Camlock Coupling Type F has been well received by many customers and enjoyed a good reputation in many countries. NingBo ZhenHai XunChi Hardware & Machine Co., Ltd. Stainless Steel Camlock Coupling Type F have characteristic design & practical performance & competitive price, for more information on the Stainless Steel Camlock Coupling Type F, please feel free to contact us.

Product Description

Stainless Steel Camlock Coupling Type F XunChi®

Standard: Our Camlock Fitting are made to standard of A-A-59326 (previously called MIL-C-27487) or DIN 2828.

Casting method: Investment casting

Sizes available: From 1/2" to 8"

Description:

- Body material: Stainless steel 316 or 340
- Handles & pins: Stainless steel
- Gaskets: Buna-N, EPDM, PTFE & food grade silicone gasket
- The thread of camlock fittings is BSP, BSPT, NPT, G (ISO 228.1), and R (DIN2999).
- Working pressure: 50-250 Psi (depending on size and temperature)
- Manufacture method: precision casting

The use and connection way of cam and groove couplings: Type A camlock can usually be used with D type, C type, DC type. (Dust Cap) To make a connection, simply slide the camlock adapter into the camlock coupling and with normal hand pressure, press the cam levers down.