SS316 SS304 Camlock Quick Couplings Stainless Steel 8" 10" 12"

Basic Information

Place of Origin: CHINABrand Name: DEYE

Certification: ISO9001:2015 PED

Model Number: DY-QC-12 Minimum Order Quantity: 10PCS

• Price: USD2-USD25 each

• Packaging Details: carton box+ ply wooden cases or carton+

Pallets

• Delivery Time: 20 days for usual order, 7 days for stocked

items

Payment Terms: T/T, L/C, D/P

Supply Ability: 1000nes are ment

• Supply Ability: 1000pcs one month



Product Specification

Highlight: Camlock Quick Couplings 8in,
 Oamlock Quick Couplings 10in

Camlock Quick Couplings 10in, 12in camlok couplings

Product Description

Aluminium Stainless Steel SS304 SS316 Camlock Couplings Supplier

Camlock Saflok coupling has self-locking arms for highest safety. The coupling has a simple and robust deign in which the locking arm has an additional locking which prevents accidental disconnection. It locks itself automatically and stays locked until you open it.

Product Information/Product Description/Basis Information/Specification

Name	Camlock Quick Coupling	
Material	stainless steel ANSI 304,316,304L,316, Aluminum, Brass, PP	
Size	1/2", 3/4", 1", 1-1/4", 1-1/2", 2", 2-1/2", 3", 4", 5", 6", 8" 10" 12"	
Thread	Thread BSP, BSPT, NPT, DIN259/2999	
Туре	A, B, C, D, E, F, DC, DP (A, B, D, F with thread, B, C, D, DC with handles)	
	Type "A", has a male grooved adapter and a female pipe thread (BSP or NPT thread) of the same size	
	Type "B", has a female camlock end and a male pipe thread of the same size	
	Type "C", has a female camlock on one end and a male hose tail on the other	
	Type "D", has a female camlock end and a female pipe thread of the same size	
	Type "E", has a male camlock on one end and a male hose tail on the other	
	Type "F", has a male grooved adaptor and a male pipe thread of the same size	
Gaskets	NBR, EPDM, Viton, PTFE gasket are all available	
Cam levers	We use stainless steel cam levers	
Pressure	3/4"-2" 250PSI (17.6bar),3"-4" 200PS I(14.8bar)	
	2 1/2" 225PSI (15.8bar),6" 150PSI (10.5bar)	
Technology	Investment casting. Precision casting, NC machine	

Features /Advantages:

- 1. Simple structure, convenient operation, quick connect and open it
- 2. compact size, light weight, good sealing and interchangeability
- 3. Adapt to all kinds of working conditions, widely used in liquid, powder and other medium
- 4. Joint connected with taper pipe threads, outside taper pipe threads, intubation connection, flange connection, etc
- 5. Cam & groove couplings are easy to operate. Camlock consists of two parts male adapter and female coupler. You just need insert the adapter into the coupler until contact is made with the gasket. Then press down the cam arms simultaneously to produce a uniform gasket compression. During the process of installation, no tools are required and hand pressure is enough. Hence, camlock fittings not only save your time but also the tools and human power
- 6. Cam & groove couplings are equipped with PVC suction hoses, lay flat discharge hoses and other low-pressure hoses. It can simplify the operation and save working time greatly. However, cam locks are not suitable for any kind of hose. It is forbidden to be used in compressed air or gas or high-pressure applications

Types of the cam & groove couplings

Туре А	Type B
Male Adapter X Female	Female Coupler x Male
DEY	DEVE 3
Type C	Type D
Female Coupler X hose Shank	Female Coupler x Female
DEYL	9.55 13-41
Type E	Type F
Male Coupler X Hose Shank	Male Adapter xMale
EYE	
Type DC	Type DP
Dust Cap	Dust Plug
DEYI	DEVE

Application and usage

Quick release coupling for low-pressure systems, Suitable for Construction; Fire hydrant; Garden; Farming

Our Service

- 1. Technical support
- 2. Raw Material Quality control.
- 3. Inspection during the production time.
- 4. Final Test includes Surface, Dimension, PT Test, RT test, ultrasonic Test
- 5. Test Report each shipment
- 4. Flexible Delivery terms. EXW FOB CIF CFR DDP DDU5. Flexible payment Ways: LC. TT. DP
- 6. Customized Package includes Logo. Cases Dimension.
- 7. 18 months quality Guarantee time.
- 9. Free replacement by air if any error founded
- 10. 24 hours to Feedback your questions







