B



356T6 aluminum



brass



316 stainless steel



AC400EZP1

EZ Boss-Lock Type C Couplers

Coupler x Hose Shank

Feature

 Couplers are supplied standard with a nitrile rubber gasket, other gasket types are available on pages 68 - 71

Size	356T6 Aluminum Part #	Brass Part #	316 Stainless Steel Part #
3/4" x 1/2"			RC050EZ
3/4"	AC075EZ	BC075EZ	RC075EZ
1"	AC100EZ	BC100EZ	RC100EZCR
1-1/4"		BC125EZ	RC125EZCR
1-1/2"	AC150EZ	BC150EZ	RC150EZNO
2"	AC200EZ	BC200EZ	RC200EZNO
2-1/2"	AC250EZ		
3"	AC300EZ	BC300EZ	RC300EZCR
4"	AC400EZ	BC400EZ	RC400EZCR
	AC400EZP1		
6"	AC600EZ		RC600EZCR
8"	AC800EZ ²		

¹ Includes paddle handle

² Dixon[®] and Boss-Lock cam & groove couplings do not interchange in the 8" size. Under no circumstances should the EZ Boss-Lock cam arms be used on any fitting not specifically designed for their use.



NOTE: See pages 20 - 23 for further specifications.



Application

• The shank design on these fittings was developed specifically for chemical transport hoses having Crosslinked Polyethylene (XLPE) or Ultra High Molecular Weight Polyethylene (UHMW) tubes, where shank retention can be a problem when using conventional band clamps.



Features

.

- In testing tank transport hoses from a wide variety of manufacturers, the Boss-Lock PF fitting showed significant improvement in hose coupling retention over the conventional cam & groove shank design
- · For best results we recommend the use of 3/4" wide band clamps found on page 483
 - Other sizes available; consult Dixon for pricing and availability

Size	316 Stainless Steel Part #
2"	RC200EZPF
3"	RC300EZPF