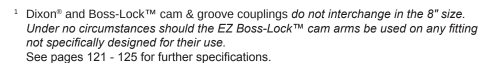
## EZ Boss-Lock™ Type C Couplers

### coupler x hose shank

#### Feature:

 Couplers are supplied standard with a Buna-N gasket. Other gasket types are available on pages 167 - 170

| Size        | 356T6 Aluminum | Brass   | 316 Stainless Steel |
|-------------|----------------|---------|---------------------|
|             | Part #         | Part #  | Part #              |
| 3/4" X 1/2" |                |         | RC050EZ             |
| 3/4"        | AC075EZ        | BC075EZ | RC075EZ             |
| 1"          | AC100EZ        | BC100EZ | RC100EZCR           |
| 11/4"       |                | BC125EZ | RC125EZCR           |
| 1½"         | AC150EZ        | BC150EZ | RC150EZNO           |
| 2"          | AC200EZ        | BC200EZ | RC200EZNO           |
| 21/2"       | AC250EZ        |         |                     |
| 3"          | AC300EZ        | BC300EZ | RC300EZCR           |
| 4"          | AC400EZ        | BC400EZ | RC400EZCR           |
| 6"          | AC600EZ        |         | RC600EZCR           |
| 8"          | AC800EZ 1      |         |                     |







356T6 aluminum



brass



316 stainless steel

# EZ Boss-Lock™ Type C Couplers with Phono Finish Shank

### Applications:

 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 276
- other sizes available, consult Dixon® for pricing and availability

| Size | 316 Stainless Steel |     |
|------|---------------------|-----|
|      | Part #              | Qty |
| 2"   | RC200EZPF           | 10  |
| 3"   | RC300EZPF           | 5   |

