Type C Couplers

Coupler x Hose Shank

Features

- Supplied with EPDM gaskets, 304 stainless steel handles and pins
- 1/2" couplers and adapters will interchange with 3/4" couplers and adapters, only the threads and barbs are 1/2"
- 1-1/4" couplers and adapters will interchange with 1-1/2" couplers and adapters, only the threads and barbs are 1-1/4"
- Replacements: gasket use EPR on page 69, pull rings use R200SS on page 72, safety clip use GSAFETYCLIP on page 83
- NOT recommended for use with PTFE gaskets, polypropylene cam & groove should not be mixed with metal fittings.

Specification

 Maximum operating pressure: 125 PSI (1/2" - 1"), 100 PSI (1-1/4" - 2"), 60 PSI (3"), and 50 PSI (4"); recommendations based on the use of mating Dixon[®] fittings at an ambient temperature of 70°F (21°C) with standard seal installed

Size	Glass-Filled Polypropylene Part #	Optional Qty
3/4" x 1/2"	PPC50	24
3/4"	PPC75	24
1"	PPC100	24
1-1/2" x 1-1/4"	PPC125	24
1-1/2"	PPC150	24
2"	PPC200	24
3"	PPC300	24
4"	PPC4001	8

¹ 4" coupler has 4 handles

Type D Couplers

Coupler x Female NPT

Features

- · Supplied with EPDM gaskets, 304 stainless steel handles and pins
- 1/2" couplers and adapters will interchange with 3/4" couplers and adapters, only the threads and barbs are 1/2"
- 1-1/4" couplers and adapters will interchange with 1-1/2" couplers and adapters, only the threads and barbs are 1-1/4"
- Replacements: gasket use EPR on page 69, pull rings use R200SS on page 72, safety clip use GSAFETYCLIP on page 83
- NOT recommended for use with PTFE gaskets, polypropylene cam & groove should not be mixed with metal fittings

Specification

 Maximum operating pressure: 125 PSI (1/2" - 1"), 100 PSI (1-1/4" - 2"), 60 PSI (3"), and 50 PSI (4"); recommendations based on the use of mating Dixon fittings at an ambient temperature of 70°F (21°C) with standard seal installed

Size	Glass-Filled Polypropylene Part #	Optional Qty
3/4" x 1/2"	PPD50	24
3/4"	PPD75	24
1"	PPD100	24
1-1/2" x 1-1/4"	PPD125	24
1-1/2"	PPD150	24
2"	PPD200	24
3"	PPD300	24
4"	PPD4001	8





The Right Connection

