## **Air Chief Universal Quick-Connect Fittings**

#### Features:

- the first 6-in-1 coupler available
- compatible with ARO 210, MIL-C-4109F, Truflate, Lincoln Interchange, Italian Standard and CEJN 320
- Euro-style valving ensures maximum flow performance and automatic connection with minimal force required
- sleeve-guard lip reduces the risk of accidental disconnection while in service •

Material

brass

brass

maximum operating pressure: 300 PSI •

Male

NPT

1⁄4"

3/8"

#### automatic - push to connect

Female Pipe Thread									
Body Female Size NPT		Material	Flow Rating at 100 PSI	Part #	Price/E				
1/4 " 1/4 "	1/4" 3/8"	brass brass	37 CFM 37 CFM	UDC20 UDC2023	\$18.11 18.76				

Male Pipe Thread

Flow Rating at

100 PSI

37 CFM

37 CFM



F



Body Size	Hose ID	Material	Flow Rating at 100 PSI	Part #	Price/E	
1⁄4"	1⁄4"	brass	37 CFM	UDC2042	\$19.23	
1⁄4"	3/8"	brass	37 CFM	UDC2044	19.84	

Part #

UDC21

**UDC2103** 

Price/E

\$18.11

19.84

## Air Chief Lincoln Interchange Series Quick-Connect Plugs

#### Features:

Body

Size

1⁄4"

1/4"

interchangeable with the Lincoln Interchange long stem series

pressure rating: 300 PSI at ambient temperature (70°F)

## Female Pipe Thread

		-				
Body Size	Female NPT	Material	Flow Rating at 100 PSI	Part #	Price/E	Pkg Qty
1⁄4"	1⁄4" steel		37 CFM	DCP28	\$8.00	10



Male Pipe Thread							
Body Size	Male NPT	Material	Flow Rating at 100 PSI	Part #	Price/E	Pkg Qty	
1⁄4"	1⁄4"	steel	37 CFM	DCP27	\$6.55	10	

# Air Chief Lincoln Interchange Series Quick-Connect Couplers

## Features:

interchangeable with the Lincoln Interchange long stem series

- couplers shut-off when disconnected
- pressure rating: 300 PSI

semi-automatic - pull sleeve to connect

Female Pipe Thread									
Body Size	Female NPT	Material Flow Rating at 100 PSI	Part #	Price/E	Pkg Qty				
1/4 "	1/4"	brass	37 CFM	DC28	\$18.65	10			



#### **Male Pipe Thread** Pkg Body Male Flow Rating Material Part # Price/E NPT at 100 PSI Size Qty 1/4" 1/4" brass 37 CFM **DC27** \$19.30 10

#### **DPL116**